Substitute for form 1449A/B/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 1 of 22

Complete if Known						
Application Number	09/589,288					
Filing Date	June 8, 2000					
First Named Inventor	Guo-Liang Yu					
Group Art Unit	1647					
Examiner Name	Bridget E. Bunner					
Attorney Docket Number	702041					
Client Reference No.	PF343P3C5					

	T	U.S. Patent Do	cument			
Examiner Initials	Doc. No.	Application or Patent Number	Kind Code	Name of Patentee or Applicant	Date of Publication	Filing Date If Appropriate
***	AA	12/135,025		Chevrier et al.	N/A	
	АВ	12/170,333		Yu et al.	N/A	
	AC	12/186,404		Chevrier et al.	N/A	
	AD	60/132,892		Shu	N/A	
	AE	60/201,012		Shu	N/A	
	AF	60/204,039		Theill	N/A	
	AG	60/214,591		Theill	N/A	
	АН	60/312,808		Gelfanova	N/A	
	ΑI	2001/0010925	A1	Wiley	08/02/2001	
	AJ	2002/0055624	A1	Wiley	05/09/2002	
	ΑK	2002/0115112	A1	Yu et al.	08/22/2002	
	AL	2003/0012783	A1	Kindsvogel	01/16/2003	
	АМ	2003/0022233	A1	Goodwin	01/30/2003	
	AN	2003/0091565	A1	Beltzer et al.	05/15/2003	
	AO	2003/0175208	A1	Yu et al.	09/18/2003	
	AP	2003/0223996	A1	Ruben et al.	12/04/2003	
	AQ	2004/0175801	A1	Yu et al.	09/09/2004	
	AR	2004/0175802	A1	Yu et al.	09/09/2004	
	AS	2005/0070694	A1	Gelfanova et al.	03/31/2005	
	AT	2005/0186637	A1	Yu et al.	08/25/2005	
	AU	2005/0255532	A1	Ruben et al.	11/17/2005	
	AV	2006/0062789	A1	Ruben et al.	03/23/2006	
	AW	2006/0084608	A1	Beltzer et al.	04/20/2006	
	AX	2006/0171919	A1	Rosenblum et al.	08/03/2006	
	AY	2006/01/1919	A1	Yu et al.	08/31/2006	
	AZ	2006/0193039	A1	Yu et al.	09/07/2006	
	BA	2007/0086979	A1	Chevrier et al.	04/19/2007	
	BB	2007/0000379	A1	Martin	09/13/2007	
			A1	Yu et al.	03/12/2009	
	BC	2009/0068201	 ^ ' 	Davis et al.	12/18/1979	
	BD	4,179,337		Ladner et al.	06/29/1993	
	BE	5,223,409			01/25/1994	
	BF	5,281,704	<u> </u>	Love	04/04/1995	
	BG	5,403,484		Ladner et al.	- AMBO	
	BH	5,474,981		Leder et al.	12/12/1995	
	BI	5,571,698		Ladner et al.	11/05/1996	
	BJ	5,576,195		Robinson et al.	11/19/1996	
	BK	5,605,671		Lyle	02/25/1997	
	BL	5,635,384		Walsh et al.	06/03/1997	
	BM	5,643,575		Martinez et al.	07/01/1997	
	BN	5,795,724		Hillman et al.	08/18/1998	
	BO	5,846,818		Robinson et al.	12/08/1998	
	BP	5,869,045		Hellstrom et al.	02/09/1999	
	BQ	5,969,102		Bram et al.	10/19/1999	

* If the reference is not in English, then at least one of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action to a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action to a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action to a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action to a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action to a concise statement of the conc

Receipt date: 04/24/2009

09589288 - GAU: 1647

Substitute for form 1449A/B/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 2 of 22

Complete if Known					
Application Number	09/589,288				
Filing Date	June 8, 2000				
First Named Inventor	Guo-Liang Yu				
Group Art Unit	1647				
Examiner Name	Bridget E. Bunner				
Attorney Docket Number	702041				
Client Reference No.	PF343P3C5				

				U.S. PATENT DOCUMENTS		12.
		U.S. Patent Do	cument			
Examiner Initials	Doc. No.	Application or Patent Number	Kind Code	Name of Patentee or Applicant	Date of Publication	Filing Date If Appropriate
	BR	6,475,987	B1	Shu	11/05/2002	
	BS	6,541,224	B2	Yu	04/01/2003	
t-	ВТ	6,774,106	B1	Theill	08/10/2004	
	ВU	6,812,327	B1	Yu	11/02/2004	
	ВV	6,846,476	B2	White	04/04/2002	
-1,,,,,,,,	ВW	6,881,401	B1	Yu	04/19/2005	
	ВХ	7,118,872	B2	Beltzer et al.	10/10/2006	
	ВҮ	7,138,501	B2	Ruben et al.	11/21/2006	
- AM-11-11-11-11-11-11-11-11-11-11-11-11-11	ΒZ	7,220,840	B2	Ruben et al.	05/22/2007	
	СА	7,259,137	B2	Min et al.	08/21/200	
	СВ	7,317,089	B2	Kikly	01/08/2008	
A-1	СС	7,399,593		Farrow et al.	07/15/2008	

				FOREIG	ON PATENT DOCUMENTS		
Examiner Initials	Doc.	Office	oreign Patent Document Application or Patent Number	Kind Code	Name of Patentee or Applicant	Date of Publication	Translation *
milaio	CD	wo	93/21232	A1	Research Development Foundation	10/28/1993	
	CE	wo	94/20540	A1	Universidad De Valladolid	09/15/1994	
	CF	wo	95/07297	A1	Menarini Ricerche SUD S.P.A.	03/16/1995	
	CG	wo	95/20398	A1	Human Genome Sciences, Inc.	8/3/1995	
	СН	wo	95/24466	A1	Human Genome Sciences, Inc.	9/14/1995	
	CI	wo	95/24414	A1	Human Genome Sciences, Inc.	9/14/1995	
	CJ	wo	97/34911	A1	Human Genome Sciences, Inc.	9/25/1997	
	СК	wo	95/31468	A1	Human Genome Sciences, Inc.	11/23/1995	
	CL	WO	96/14328	A1	Human Genome Sciences, Inc.	5/17/1996	
	СМ	WO	96/34095	A1	Human Genome Sciences, Inc.	10/31/1996	
	CN	wo	97/46251	A1	LaJolla Pharmaceutical Company	12/11/1997	
:	СО	WO	97/49726	A1	Ministero Universita' Ricerca Scientifica E Tecnologica	12/31/1997	
	СР	wo	98/07880	A1	Human Genome Sciences, Inc.	2/26/1998	
	ca	wo	98/50547	A2	Schering Corporation	11/12/1998	
:	CR	wo	98/55623	A1	Tanox Pharma B.V.	12/10/1998	
	cs	wo	99/10494	A2	Genentech, Inc.	03/04/1999	
	СТ	wo	01/81417	A2	Biogen, Inc.	11/01/2001	
	СU	wo	02/02641	A1	Human Genome Sciences, Inc.	01/10/2002	
	CV	wo	02/38766	A2	ZymoGenetics, Inc.	05/16/2002	
	cw	wo	02/092620	A2	Amgen, Inc.	11/21/2002	
	СХ	wo	02/094852	A2	ZymoGenetics, Inc.	11/28/2002	
	CY	wo	02/16411	A2	Human Genome Sciences, Inc.	02/28/2002	
	CZ	WO	02/24909	A2	Biogen, Inc.	03/28/2002	
	DA	WO	03/016468	A2	Eli Lilly and Company	02/27/2003	
	DB	wo	03/030833	A2	Amgen Inc.	04/17/2003	
	DC	wo	03/33658	A2	Human Genome Sciences, Inc.	04/24/2003	

	Data Ossaidanad	
Examiner Signature	Date Considered	
_		
		<u> </u>

^{*} If the reference is not in English, then at least one of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action to the form of the search report or action to the form of the search report or action to the form of the search report or action to the following the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action to the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action to the form of the search report or action to the following its provided: (a) an English translation in whole or in part or (b) a concise statement of the search report or action to the following its provided: (a) an English translation in whole or in part or (b) a concise statement of the search report or action to the following its provided: (b) and the following its provided: (b) and the following its provided: (c) and the following its provided: (c) and the following its provided its provided

Complete if Known 09/589,288 Substitute for form 1449A/B/PTO Application Number June 8, 2000 Filing Date INFORMATION DISCLOSURE First Named Inventor Guo-Liang Yu STATEMENT BY APPLICANT 1647 Group Art Unit Examiner Name Bridget E. Bunner (Use as many sheets as necessary) 702041 Attorney Docket Number PF343P3C5 Sheet 3 of 22 Client Reference No.

				FOREIG	ON PATENT DOCUMENTS		
	Foreign Patent Document						
Examiner Initials	Doc. No.	Office	Application or Patent Number	Kind Code	Name of Patentee or Applicant	Date of Publication	Translation '
Ann.	DD	wo	03/55979	A2	Human Genome Sciences, Inc.	07/10/2003	
	DE	wo	03/089569	A2	Eli Lilly and Company	10/30/2003	
	DF	wo	04/058309	A1	Human Genome Sciences, Inc.	07/15/2004	
	DG	wo	07/123765		Yu et al.	11/01/2007	
	DH	wo	07/142667		Chevrier et al.	12/13/2007	
	DI	EP	0 439 095	A2	Bristol-Myers Squibb Company	07/31/1991	
	DJ	EP	1 157 110	A1	Human Genome Sciences, Inc.	11/28/2001	
	DK	EP	1 294 769	A2	Human Genome Sciences, Inc.	03/26/2003	
	DL	EP	1 294 949	A2	Human Genome Sciences, Inc.	03/26/2003	
	DM	EP	1 309 718	A2	Human Genome Sciences, Inc.	05/14/2003	
	DN	EP	1 456 347	A2	Human Genome Sciences, Inc.	09/15/2004	
###	DO	EP	1 507 793	A1	Human Genome Sciences, Inc.	02/23/2005	
	DP	EP	1 577 391	A1	Human Genome Sciences, Inc.	09/21/2005	
	DQ	EP	1 860 190	A2	Human Genome Sciences, Inc.	11/28/2007	

		OTHER - NON PATENT LITERATURE DOCUMENTS	
Examin er Initials	Doc. No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number (s), publisher, city and/or country where published.	Translation *
	DR	Biogen's Observations in preparation for oral proceedings in defense of the Opposition of EP Patent No. 1146892 lodged by Merck Serono, S.A., and Human Genome Sciences, Inc. The Observations in preparation for oral proceedings was filed in the European Patent Office on January 19, 2007.	
	DS	Declaration of Dr. Fritz Melchers dated December 1, 2006 in support of Browning et al. in Patent Interference No. 105,485.	
	DT	Declaration of Dr. Mark S. Schlissel dated December 1, 2006 in support of Browning et al. in Patent Interference No. 105,485.	
	DU	Second Declaration of Dr. Mark S. Schlissel dated February 8, 2007 in support of Browning et al. in Patent Interference No. 105,485.	
	DΥ	Third Declaration of Dr. Mark S. Schlissel dated April 15, 2007.	
	DW	Declaration of Dr. Randolph J. Noelle dated February 12, 2007 in support of Yu et al. in Patent Interference No. 105,485.	
	DX	Declaration of Dr. Rodger G. Smith dated and filed on December 14, 2004.	
	DY	Second Declaration of Dr. Rodger G. Smith dated and filed on August 4, 2005.	
	DZ	Declaration of Dr. Georg Friedrich Melchers dated January 19, 2007 filed in support of EP Patent No. 1146892 in the Opposition to EP Patent No. 1146892 lodged by Merck Serono, S.A., and Human Genome Sciences, Inc.	
	EΑ	Declaration of Dr. Carl F. Ware dated and filed on April 16, 2007.	
	ΕB	Declaration of Dr. Raif S. Geha dated and filed on April 16, 2007.	
	EC	Declaration of Patent Interference No. 105,485 between U.S. Application No. 09/589,288 and U.S. Patent No. 6,869,605.	
	ED	Genbank Accession No. P01374 (07/24/1886): July 1, 1989	
	EE	Genbank Accession No. CAA25649 (07/12/1993).	
	EF	HGS Backgrounder, "B Lymphocyte Stimulator" dated October 30, 2000.	
	EG	HGS Backgrounder "Systemic Lupus Erythematosus" dated November 1, 2000.	

Examiner Signature	Date Considered	

^{*} If the reference is not in English, then at least one of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action was foreign to the search of the search

				Complete if Known			
Substitute for fo	orm 1449A/B/PTO			Application Number	09/589,288		
1515			LOCUDE	Filing Date	June 8, 2000		
	DRMATION			First Named Inventor	Guo-Liang Yu		
STA	TEMENT BY	Y AP	PLICANT	Group Art Unit	1647		
	(Use as many sheet	te ae ner	ressan/)	Examiner Name	Bridget E. Bunner		
	(Use as many shock	.5 45 1700	icocary)	Attorney Docket Number	702041		
Sheet	4	of	22	Client Reference No.	PF343P3C5		

		OTHER - NON PATENT LITERATURE DOCUMENTS	
Examin er Initials	Doc. No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number (s), publisher, city and/or country where published.	Translation *
	EH	HGS Backgrounder "Immunoglobulin-A-Deficiency" dated September 2001.	
	ΕI	HGS Press Release "Human Genome Sciences Announces the Discovery of a Novel Immune Stimulant" dated July 8, 1999.	
	EJ	HGS Press Release "Human Genome Sciences Announces Advance in Hodgkins Lymphoma" dated July 14, 1999.	
	ΕK	HGS Press Release "New Anti-Angiogenic Proteins Discovered" dated August 5, 1999.	
	EL	HGS Press Release "Human Genome Sciences Reports 1999 Financial Results" dated February 10, 2000.	
	EM	HGS Press Release "Human Genome Sciences Reports First Quarter Financial Results" dated April 27, 2000.	
	EN	HGS Press Release "Human Genome Sciences and Cambridge Antibody Technology Commit to Exclusive Development of Anti-BLyS Antibodies" dated October 30, 2000.	
	EO	HGS Press Release "High Levels of BlyS Implicated in Lupus and Rheumatoid Arthritis Patients" dated October 30, 2000.	
	EP	HGS Press Release "Human Genome Sciences and Dow Agree to Develop HGS' Radiolabeled B-Lymphocyte Stimulator" dated October 30, 2000.	
	EQ	HGS Press Release "Human Genome Sciences Reports Financial Results for Fourth Quarter and Full Year 2000" dated February 15, 2001.	
	ER	HGS Press Release "Human Genome Sciences Completes Construction of Antibody Manufacturing Facility" dated February 21, 2001.	
	ES	HGS Press Release "Human Genome Sciences Receives Orphan Drug Designation for BlyS Therapeutic Protein for Treatment of Common Variable Immunodeficiency" dated February 27, 2001.	
	ET	HGS Press Release "Human Genome Sciences Breaks Ground for a Large Scale Manufacturing Plant" dated October 17, 2001.	
	ΕU	HGS Press Release "Human Genome Sciences Initiates Trial of a New Drug for Systemic Lupus Erythematosus and Other Autoimmune Diseases" dated November 1, 2001.	
	EV	HGS Press Release "Human Genome Sciences Data Support Potential of Lymphostat-B as Treatment for Autoimmune Diseases" dated November 14, 2001.	
	EW	HGS Press Release "Human Genome Sciences Presents Data as American Society of Hematology Meeting" dated December 9, 2001.	
	EX	HGS Press Release "Human Genome Sciences Files Investigational New Drug Application for Lymphorad131" dated January 23, 2002.	
	ΕY	HGS Press Release "Human Genome Sciences Reports Financial Results for Full Year and Fourth Quarter 2001" dated February 14, 2002.	
	EZ	HGS Press Release "Human Genome Sciences Provides Update of Company Progress" dated April 30, 2002.	
	FA	HGS Press Release "Human Genome Sciences Announces Clearance of Investigational New Drug Application for Lymphorad131, A New Anticancer Drug for the Treatment of B-Cell Tumors" dated May 14, 2002.	
	FB	HGS Press Release "Human Genome Sciences Describes Activity of New cancer Drug at American Society of Clinical Oncology Meeting" dated May 20, 2002.	
	FC	HGS Press Release "Human Genome Sciences and Cambridge Antibody Technology Commit to Exclusive Development of Antibody to Trial Receptor-2" dated May 20, 2002.	
	FD	HGS Press Release "Human Genome Sciences Announces Second Quarter 2002 Financial Results" dated July 25, 2002.	
T= :	or Signatur	Date Considered	±

Examiner Signature Date Considered

^{*} If the reference is not in English, then at least one of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action a lored parent level counterpart of the counterpart of the language abstract, or an English-language version of the search report or action a lored parent level counterpart of the language abstract, or an English-language version of the search report or action a lored parent level counterpart of the language abstract, or an English-language version of the search report or action a lored parent level counterpart of the language abstract, or an English-language version of the search report or action a lored parent level counterpart level counter

	· · · · · · · · · · · · · · · · · · ·			Complete if Known		
Substitute for fo	orm 1449A/B/PTO			Application Number	09/589,288	
INITO	ORMATION I	DIEC	N OSLIDE	Filing Date	June 8, 2000	
				First Named Inventor	Guo-Liang Yu	
STA	TEMENT BY	AP	PLICANI	Group Art Unit	1647	
	(Use as many sheet	s as neo	cessary)	Examiner Name	Bridget E. Bunner	
	(Oco do many emest	0 40 770	,,,,,	Attorney Docket Number	702041	
Sheet	5	of	22	Client Reference No.	PF343P3C5	

		OTHER - NON PATENT LITERATURE DOCUMENTS	
Examin er Initials	Doc. No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number (s), publisher, city and/or country where published.	Translation *
	FE	HGS Press Release "Human Genome Sciences Reports Progress in Clinical Trials of Five Drugs at JP Morgan H&Q Conference" dated January 6, 2003.	
	FF	HGS Press Release "Human Genome Sciences Reports Financial Results for Full Year and Fourth Quarter 2002" dated February 14, 2003.	
	FG	HGS Press Release "Results of Phase 1 Clinical Trial Demonstrate that Lymphostat-B™ is Safe and Biologically Active in Patients with Systemic Lupus Erythematosus" dated April 21, 2003.	
	FH	HGS Press Release "Human Genome Sciences Reports Financial Results for First Quarter of 2003" dated April 24, 2003.	
	FI	HGS Press Release "Human Genome Sciences Provides Update of Company Progress" dated May 12, 2003.	
	FJ	HGS Press Release "Human Genome Sciences Updates Progress of Clinical Programs at Bio 2003" dated June 25, 2003.	
3 444 414	FK	HGS Press Release "Human Genome Sciences Initiates Phase 2 Clinical Trial of Lymphostat-B™ for the Treatment of Systemic Lupus Erythematosus" dated September 25, 2003.	
	FL	HGS Press Release, "Human Genome Sciences Reports Results of Phase 1 Clinical Trial of Lymphostat-B™ in Patients with Systemic Lupus Erythematosus" dated October 28, 2003.	
	FM	HGS Press Release "Human Genome Sciences Reports Third Quarter 2003 Financial Results" dated October 28, 2003.	
	FN	HGS Press Release "Human Genome Sciences Reports Interim Results of Phase 1 Clinical Trials of Lymphorad™131 at 45th Annual Meeting of the American Society of Hematology" dated December 9, 2003.	
	FO	HGS Press Release "Human Genome Sciences Initiates Phase 2 Clinical Trial of Lymphostat-B™ for the Treatment of Rheumatoid Arthritis" dated January 8, 2004.	
	FP	HGS Press Release "Human Genome Sciences Updates Progress of Six Drugs in Clinical Trials at JPMorgan Conference" dated January 12, 2004.	
	FQ	HGS Press Release "Human Genome Sciences Reports Financial Results for Fourth Quarter and Full Year 2003" dated February 10, 2004.	
	FR	HGS Press Release "Human Genome Sciences Announces Selection of Lymphostat-B™ for Participation in FDA's Continuous Marketing Application Pilot 2 Program" dated March 4, 2004.	
	FS	HGS Press Release "Human Genome Sciences Completes Patient Enrollment in a Phase 2 Clinical Trial of Lymphostat-B™ for the Treatment of Rheumatoid Arthritis" dated July 29, 2004.	
	FT	HGS Press Release "Human Genome Sciences Completes Patient Enrollment in a Phase 2 Clinical Trial of Lymphostat-B™ for the Treatment of Systemic Lupus Erythematosus" dated July 29, 2004.	
	FU	HGS Press Release "Human Genome Sciences Reports on Progress of Clinical Trials and Announces Goals for 2005 at JPMorgan Healthcare Conference" dated January 10, 2005.	
	FV	HGS Press Release "Human Genome Sciences Reports Results of a Phase 2 Clinical Trial of Lymphostat-B™ in Patients with Rheumatoid Arthritis" dated April 6, 2005.	
	FW	HGS Press Release "GlaxoSmithKline Exercises Option to Lymphostat-B™" dated July 7, 2005.	

Examiner Signature	Date Considered	

^{*} If the reference is not in English, then at least one of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action to a tord part of the counterpart of the counte

Complete if Known Substitute for form 1449A/B/PTO 09/589,288 Application Number Filing Date June 8, 2000 INFORMATION DISCLOSURE First Named Inventor Guo-Liang Yu STATEMENT BY APPLICANT Group Art Unit 1647 **Examiner Name** Bridget E. Bunner (Use as many sheets as necessary) 702041 Attorney Docket Number PF343P3C5 22 Sheet 6 of Client Reference No.

****		OTHER - NON PATENT LITERATURE DOCUMENTS	
Examin er Initials	Doc. No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number (s), publisher, city and/or country where published.	Translation *
	FX	HGS Press Release "Human Genome Sciences to Sponsor Conference Call to Discuss Phase 2 Clinical Results of Lymphostat-B™ in Systemic Lupus Erythematosus" dated October 5, 2005.	
	FY	HGS Press Release "Human Genome Sciences Reports Results of a Phase 2 Clinical Trial of Lymphostat-B™ in Patients with Systemic Lupus Erythematosus" dated October 5, 2005.	
	FZ	HGS Press Release "Human Genome Sciences Reports on Progress Toward Commercialization and Announces 2006 Goals at JPMorgan Healthcare Conference" dated January 10, 2006.	
	GA	HGS Press Release "Human Genome Sciences Announces Full Presentation of Results of Phase 2 Clinical Trial of Lymphostat-B™ in Systemic Lupus Erythematosus" dated June 22, 2006.	
	GB	Preliminary Non-Binding Decision of the Opposition Division and Summons to attend Oral Proceedings issued by the European Patent Office on October 2, 2006 in the matter of Human Genome Sciences' and Serono's Opposition of EP 1 146 892.	
1	GC	Minutes of the Oral Proceedings before the Opposition Division, issued by the European Patent Office on April 2, 2007 in the matter of Human Genome Sciences' and Serono's Opposition of EP 1 146 892.	
	GD	ACOSTA-RODRIGUEZ et al., Eur. J. Immunol., 37:990–1000 (2007).	
	GE	BADR et al., <i>Blood</i> , 111(5):2744-2754 (2008).	
	GF	BERNSTEIN et al., Cancer Res., 50:1017s-1021s (1990).	
	GG	BINARD et al., Journal of Autoimmunity, 30:63-67 (2008).	
	GH	BOSELLO et al., Int. J. Immunopathol. Pharmacol., 20(1):1-8 (2007).	
***************************************	GI	BUHLMANN et al., J. Clinical Immunology, 16(2) (1996).	
	Gl	CALICETI et al., <i>Bioconjug. Chem.</i> , "Biopharmaceutical Properties of Uricase Conjugated to Neutral and Amphiphilic Polymers," 10:638-646 (1999).	
	GK	CANCRO, Immunological Reviews, 202:237–249 (2004).	
	GL	CARSWELL et al., <i>Proc. Natl. Acad. Sci. U.S.A.</i> , 72(9):3666-3670 (1975).	
	GM	CERUTTI et al., <i>Immunology and Cell Biology</i> , "Plasmacytoid dendritic cells and the regulation of immunoglobulin heavy chain class switching," 83:554-562 (2005).	
	GN	CHANG, <i>Blood</i> , "A role for BLyS in this activation of innate immune cells," 108(8):2687-94 (2006).	
	GO	CHATHAM et al., "Belimumab (Fully Human Monoclonal Antibody to BLyS) Improved or Stailized Systemic Lupus Erythematosus (SLE) Disease Activity Over 3 Years of Treatment," Poster presented at ACT/ACHP Annual Scientific Meeting, October 24-29, 2008 (San Francisco, CA).	
	GP	COHEN, Fundamental Immunology, Paul ed. Lippincott-Raven Philadelphia, PA, 1999, chapter 33:1067-1088.	
	GQ	COUZIN, Science, "Magnificent Obsession," 307:1712-1715 (2005).	
	GR	CRAGG et al., B Cell Trophic Factors and B Cell Antagonism in Autoimmune Disease "The Biology of CD20 and Its Potential as a Target for mAb Therapy," pp 140-174 (2005).	
	GS	CULL, <i>Protocols in Molecular Biology</i> , Appendix 2.A.2.5, Supp. 35, John Wiley & Sons (1989).	
	GT	CULL et al., <i>Proc. Natl. Acad. Sci. USA</i> , "Screening for receptor ligands using large libraries of peptides limited to the C terminus of the las represser," 89:1865-1869 (1992).	

Examiner Signature	Date Considered	
Lizarrinier Orginature	Date 00.10.00100	,

^{*} If the reference is not in English, then at least one of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action by a foreign particular to the counterpart of the search report or action by a foreign particular to the counterpart of the search report or action by a foreign particular to the counterpart of the search report or action by a foreign particular to the counterpart of the search report or action by a foreign particular to the counterpart of the search report or action by a foreign particular to the counterpart of the search report or action by a foreign particular to the counterpart of the search report or action by a foreign particular to the counterpart of the search report or action by a foreign particular to the counterpart of the search report or action by a foreign particular to the search report or action by a foreign particular to the counterpart of the counterpart of the search report or action by a foreign particular to the counterpart of the

Complete if Known Substitute for form 1449A/B/PTO 09/589,288 Application Number June 8, 2000 Filing Date INFORMATION DISCLOSURE First Named Inventor Guo-Liang Yu STATEMENT BY APPLICANT 1647 Group Art Unit Bridget E. Bunner **Examiner Name** (Use as many sheets as necessary) Attorney Docket Number 702041 22 PF343P3C5 Client Reference No. Sheet 7 of

E	I	OTHER - NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book,	
Examin er Initials	Doc. No.	magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number (s), publisher, city and/or country where published.	Translation *
***************************************	GU	CWIRLA et al., <i>Proc. Natl. Acad. Sci. USA</i> , "Peptides on phage: A vast library of peptides for identifying ligands," 87:6378-6382 (1990).	
	G۷	CZUCZMAN et al., <i>J. Clin. Oncology</i> , 11(10):2021 (1993).	
	GW	DAVIES, Nature Genetics, "The EST express gathers speed," 364:554 (1993).	
	GX	DENARDO et al., Cancer Res., 50:1014s (1990).	
	GY	DEVLIN, Science, "Random Peptide Libraries: A Source of Specific Protein Binding Molecules," 249:404-406 (1990).	
	GZ	ECK et al., J Biol. Chem., 264(29):17595-17605 (1989).	
	HA	EGNER, J. Clin. Pathol., "The use of laboratory tests in the diagnosis of SLE," 53(6):424-32 (2000).	
	НВ	FALINI et al., <i>Blood</i> , 85:1-14 (1995).	
	нс	FELICI, J. Mol. Biol., "Selection of Antibody Ligands from a Large Library of Oligopeptides Expressed on a Multivalent Exposition Vector," 222:301-310 (1991).	
	HD	FELL et al., <i>J. Immunol.</i> , "Genetic Construction And Characterization Of A Fusion Protein Consisting Of A Chimeric F(ab') With Specificity For Carcinomas And Human IL-2," 146:2446-2452 (1991).	
	HE	FISHMAN et al., Nature, "A new grammar for drug discovery," 437:491-493 (2005).	
	HF	FODOR, <i>Nature</i> , "Multiplexed biochemical assays with biological chips," 364:555-556 (1993).	
	HG	FU et al., Blood, 107(11):4540-4548 (2006).	
312000.	НН	FURIE et al., Arthritis Res. & Therapy, "Biologic activity and safety of belimumab, a neutralizing anti-B-lymphocyte stimulator (BLyS) monoclonal antibody: a phase I trial in patients with systemic lupus erythematosus", 10(5):1-15 (2008).	
	HI	GILLIES et al., <i>Proc. Natl. Acad. Sci. USA</i> , "Antibody-targeted interleukin 2 stimulates T-cell killing of autologous tumor cells," 89:1428-1432 (1992).	
	HJ	GOLUB et al., eds., Immunology A Synthesis, Sinaver Assoc., Inc., p. 134 (1991).	
	HK	GRUSS, <i>Blood</i> , "Tumor necrosis factor ligand superfamily; Involvement in the pathology of malignant lymphomas," 85(12):3378-404 (1995).	
	HL	GRUSS, Int. Jour. Clin. Lab. Res., "Regulation of murine B cell growth and differentiation by CD30 ligand," 26:143-159 (1996).	
	НМ	HABERMAN, Genetic Engineering News, "Strategies to Move Beyond Target Validation," 25(21):36 (2005).	
	HN	HAHNE et al., <i>J. Exp. Med.</i> , "APRIL, a New Ligand of the Tumor Necrosis Factor Family, Stimulates Tumor Cell Growth," 188(6):1185-90 (1998).	
	но	HAMMARSTROM et al., Clin. Exp. Immunol., "Selective IgA deficiency (StgAD) and common variable immunodeficiency (CVID)," 120(2):225-31 (2000).	
	HP	HAN, et al., J. Immunol., 155:556-567 (1995).	
	HQ	HE et al., <i>J. Immunol.</i> , "Lymphoma B cells evade apoptosis through the TNF family members BAFF/BLyS and APRIL," 172(5):3268-3279 (2004).	
	HR	HE et al., <i>J. Immunol.</i> , "HIV-1 Envelope Triggers Polyclonal Ig Class Switch Recombination through a CD40-Independent Mechanism Involving BAFF and C-Type Lectin Receptors," 176:3931-3941 (2006).	
	HS	HILL et al., <i>Molec. Aspects Med.</i> , 17:455-509 (1996).	
	HT	HOUGHTEN, <i>Bio/Techniques</i> , "The Use of Synthetic Peptide Combinatorial Libraries for the Identification of Bioactive Peptides," 13:412-421 (1992).	

Examiner Signature	Date Considered	
1		

^{*} If the reference is not in English, then at least one of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action by a foreign particular to the counterpart of the search report or action by a foreign particular to the counterpart of the search report or action by a foreign particular to the counterpart of the search report or action by a foreign particular to the counterpart of the search report or action by a foreign particular to the counterpart of the search report or action by a foreign particular to the counterpart of the search report or action by a foreign particular to the counterpart of the search report or action by a foreign particular to the counterpart of the search report or action by a foreign particular to the counterpart of the search report or action by a foreign particular to the counterpart of the search report or action by a foreign particular to the counterpart of the search report or action by a foreign particular to the counterpart of the search report or action by a foreign particular to the counterpart of the search report or action by a foreign particular to the counterpart of the search report or action by a foreign particular to the counterpart of the counte

Complete if Known 09/589,288 Substitute for form 1449A/B/PTO Application Number June 8, 2000 Filing Date INFORMATION DISCLOSURE First Named Inventor Guo-Liang Yu STATEMENT BY APPLICANT Group Art Unit 1647 Examiner Name Bridget E. Bunner (Use as many sheets as necessary) 702041 Attorney Docket Number PF343P3C5 22 Sheet 8 of Client Reference No.

	T	OTHER - NON PATENT LITERATURE DOCUMENTS	1
Examin er Initials	Doc. No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number (s), publisher, city and/or country where published.	Translation *
	ΗU	HWANG et al., <i>J. Mol. Cell Cardiol.</i> , "Single Pass Sequencing of a Unidirectional Human Fetal Heart cDNA Library to Discover Novel Genes of the Cardiovascular System," 26:1329-1333 (1994).	
	HV	IGLESIAS et al., Allergol. Immunopathol. Review, "Common Variable Immunodeficiency," 29:113-118 (2001).	
	HW	JIANG et al., <i>Immunogenetics</i> , "Polymorphism and chromosomal mapping of the mouse gene for B-cell activating factor belonging to the tumor necrosis factor family (Baff) and association with the autoimmune phenotype," 53(9):810-813 (2001).	
	HX	JONES et al., Nature, 388:225-228 (1989).	
	HY	JUWEID et al., Cancer Res., 55:5899s (1995).	
	HZ	KABAT et al., Sequences of Proteins of Immunological Interest, Fourth Edition, pp. 44, 53-54, 63, 69-70 and 76 (1987).	
	IA	KAPAS et al., <i>Amer. J. Physiology</i> , "Tumor necrosis factor-β induces sleep, fever, and anorexia," 263(3):703-707 (1992).	
	IB	KELSOE et al., Nature, 279:333-334 (1979).	
	IC	KELSOE et al., <i>J. Exp. Med.</i> , 151:289-300 (1980).	
	ID	KENNELL, <i>Prog. Nucleic Acid. Res. Mol. Biol.</i> , "Principles and practices of nucleic acid hybridization," 11:259-301 (1971).	
	IE	KERN, <i>Blood</i> , "Involvement of BAFF and APRIL in the resistance to apoptosis of B-CLL through an autocrine pathway," 103(2):679-88 (2004).	
	IF	KESSEL et al., Clinical and Experimental Immunology, "Increased susceptibility of cord blood B lymphocytes to undergo spontaneous apoptosis," 145:563-570 (2006).	
	IG	KNOX et al., Clin. Cancer Res., 2:457 (1996).	
	1H	KOLLER et al., <i>Proc. Natl. Acad. Sci. USA</i> , "Inactivating the (32-microglobulin locus in mouse embryonic stem cells by homologous recombination," 86:8932-8935 (1989).	
	11	KOO et al., <i>FEMS Microbiology Letters</i> , "Cloning of a novel crystal protein gene crylK from Bacillus thuringiensis subsp. Morrisoni," 134:159-164 (1995).	
	IJ	KREITMAN, Expert Opn. Biol. Ther., "Recombinant Immunotoxins for the Treatment of Hematological Malignancies," 4(7):1115-1128 (2004).	
	IK	KRUMBHOLZ et al., <i>J. Exp. Med.</i> , "BAFF is produced by astrocytes and up-regulated in multiple sclerosis lesions and primary central nervous system lymphoma," 201(2):195-200 (2005).	
	IL	KWON et al., <i>J. Biol. Chem.</i> , "Identification of a Novel Activation-inducible Protein of the Tumor Necrosis Factor Receptor Superfamily and Its Ligand," 274(10): 6056-61 (1999).	
	IM	LAM, <i>Nature</i> , "A new type of synthetic peptide library for identifying ligand-binding activity," 354: 82-84 (1991).	
	IN	Lexikon der Medizin "Hypertension."	X
	10	LOONEY, Rheumatology, "B cells as a therapeutic target in autoimmune diseases other than rheumatoid arthritis," 44 (Suppl. 2): ii13-ii17 (2005).	
	IP	LYU et al., <i>Mol. Cancer Ther.</i> , "The rGel/BLyS fusion toxin specifically targets malignant B cells expressing the BlyS receptors BAFF-R, TACI, and BCMA," 6(2):460-470 (2007).	
	IQ	MACKAY, Curr. Dir. Autoimmun., "The BAFF/APRIL system: an important player in systemic theumatic diseases," 8:243-65 (2005).	
	IR	MACKAY, Semin. Immunol., "The role of the BAFF/APRIL system on T cell function," 18:284-9 (2006).	

Examiner Signature	Date Considered	

^{*} If the reference is not in English, then at least one of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action to be foreigned to the form of the search of the foreigned to the foreigned to the search of the foreigned to the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action to the form of the search of the search of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English language abstract, or an English-language version of the search report or action to the form of the search of the sea

				Complete if Known		
Substitute for fo	orm 1449A/B/PTO			Application Number	09/589,288	
13157		DISC	OCUDE	Filing Date	June 8, 2000	
	DRMATION			First Named Inventor	Guo-Liang Yu	
STATEMENT BY APPLICANT				Group Art Unit	1647	
	(Use as many she	ets as nec	essary)	Examiner Name	Bridget E. Bunner	
	(OSC da many and	010 40 7700	,000,00	Attorney Docket Number	702041	
Choot	Ι ο	Of	22	Client Reference No.	PE3//3P3C5	<u> </u>

Examin		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book,	
er Initials	Doc. No.	magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number (s), publisher, city and/or country where published.	Translation *
	IS	MALVAR et al., Genetics, "The CCR4 Protein from Saccharomyces cervisiae Contains a	
		Leucine-Rich Repeat Region Which Is Required for Its Control of ADH2 Gene	
		Expression," 132:951-962 (1992).	
	ΙT	MAURI et al., Immunity, "LIGHT, a New member of the TNF Superfamily, and	
		Lymphotoxin α Are Ligands for Herpesvirus Entry Mediator," 8(1):21-30 (1998).	
	IU	McGHEE, BMC Pediatr., "Clinical utility of antinuclear antibody tests in children," 4:13 (2004).	
	IV	MELCHERS, Ann. Rheum. Dis., "Actions of BAFF in B cell maturation and its effects on	
		the development of autoimmune disease," 62 Supp. 2:ii25-27 (2003).	
***	IW	MOREAUX, Blood, "BAFF and APRIL protect myeloma cells from apoptosis induced by	
		interleukin 6 deprivation and dexamethasone," 103(8):3148-57 (2004).	
	IX	MORENS et al., J. Gen. Virol., 68:91-98 (1987).	
	ΙΥ	MORPURGO et al., Appl. Biochem. Biotechnol., "Covalent Modification of Mushroom	
	l	Tyrosinase with Different Amphiphic Polymers for Pharmaceutical and Biocatalysis	
	İ	Applications," 56:59-72 (1996).	
	IZ	NAKAMURA et al., Immunol. Lett., "Mechanisms of cellular cytotoxicity mediated by a	
	'-	recombinant antibody-IL2 fusion protein against human melanoma cells," 39:91-99	
		(1994).	
	JA	NEDWIN et al., J. Immunol., "Effect Of Interleukin 2. Interferon-y, And Mitogens On The	
	" "	Production Of Tumor Necrosis Factors α and β," 135(4):2492-7 (1985).	
	JB	NIMMANAPALLI, <i>Blood</i> , "The growth factor fusion construct containing B-lymphocyte	
	100	stimulator (BLyS) and the toxin rGel induces apoptosis specifically in BAFF-R-positive	
		CLL cells," 109(6):2557-64 (2007).	
	JC	NOVAK, Blood, "Aberrant expression of B-lymphocyte stimulator by B chronic	
	130	lymphocytic leukemia cells: a mechanism for survival," 100:2973-9 (2002).	
	JD	NOVAK et al., <i>Blood</i> , 103:689-694 (2004).	
	JE	OTTEN, <i>Proc. Natl. Acad. Sci. U.S.A.</i> , "Nerve growth factor induces growth and	
	" =	differentiation of human B lymphocytes," 86:10059-63 (1989).	
	1	PEITISCH et al., International Immunology, 5(2):233-238 (1993).	
	JF		
	JG	PRESS, O.W. "Malignant Lymphomas, Including Hodgkin's Disease: Diagnosis,	
		Management, and Special Problems," Chapter 9 Kluwer Academic Publishers. ed. B.	
	ļ	Dana (1993).	
	JH	RETH et al., <i>Nature</i> , 290:257-259 (1981).	
	JI	ROSEN et al., <i>J. Clin. Oncol.</i> 5:562 (1987).	
	JJ	ROTH, Cell Death Differ., "APRIL, a new member of the tumor necrosis family, modulates	
		death ligand-induced apoptosis," 8:403-410 (2001).	
	JK	SAXON et al., Immunology, "Long-term administration of 13-cis retinoic acid in common	E
		variable immunodeficiency; circulating interleukin-6 levels, B-cell surface molecule	
		display, and in vitro and in vivo B-cell antibody production," 80(3):477-87 (1993).	
	JL	SCAPINI et al., J. Exp Med., "G-CSF-stimulated Neutrophils Are a Prominent Source of	ļ
		Functional BLyS," 197(3):297-302 (2003).	
	JM	SCHIEMANN et al., Science, "An essential role for BAFF in the normal development of B	
		cells through a BCMA-independent pathway," 293(5537):2111-2114 (2001).	
	JN	SCOTT et al., Science, "Searching for Peptide Ligands with an Epitope Library," 249:386-390	
		(1990).	
	10	SCOTT, et al., Current Opinion in Immunology, 9:717-722 (1997).	
		Date Considered	

* If the reference is not in English, then at least one of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action to a longuage language of the language and the language abstract of the language version of the search report or action to a longuage language language language language language language language language. The language langu

Complete if Known Substitute for form 1449A/B/PTO 09/589,288 Application Number Filing Date June 8, 2000 INFORMATION DISCLOSURE First Named Inventor Guo-Liang Yu STATEMENT BY APPLICANT Group Art Unit 1647 **Examiner Name** Bridget E. Bunner (Use as many sheets as necessary) 702041 Attorney Docket Number 22 PF343P3C5 Sheet 10 Client Reference No. of

		OTHER - NON PATENT LITERATURE DOCUMENTS	
Examin er Initials	Doc. No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number (s), publisher, city and/or country where published.	Translation *
	JP	SCHNEIDER, Current Opinion in Immunology, 17:282-289 (2005).	
	ΊQ	SCHWARTZ et al., Fundamental Immunology, Paul ed., Raven Press, NY. NY., pp. 837 (1989).	
	JR	SEVACH <i>Fundamental Immunology</i> , Paul ed., Lippincott-Raven Philadelphia, PA, chapter 34, pp. 1089-1125 (1999).	
	JS	SHANEBECK, <i>Eur. J. Immunol.</i> , "Regulation of murine B-cell growth and differentiation by CD30 ligand," 25(8):2147-53 (1995).	
	JΤ	SHOOP et al., Proceedings of the Twenty-Seventh Annual Hawaii International Conference on System Sciences, "Automating and Streamlining Inference of Function of Plant ESTs within a Data Analysis System" Extended Abstract (1994)	
	JU	SMITH et al., <i>Cell</i> , 73:1349-1360 (1993).	
	JV	STITES et al., eds., Basic and Clinical Immunology, Chap. 24, pp. 322-334 (1991).	
	٦W	SUDA et al., <i>Cell</i> , "Molecular Cloning and Expression of the Fas Ligand, a Novel Member of the Tumor Necrosis Factor Family," 75(6):1169-78 (1993).	
	JΧ	SUTHERLAND et al., <i>Pharmacology and Therapeutics</i> , "Targeting BAFF: Immunomodulation for autoimmune diseases and lymphomas," 112:774-786 (2006).	
	JY	SWINDELL et al., Internet for the Molecular Biologist, Horizon Scientific Press: Portland, pp 55-149 (1996).	
	JZ	TAI et al., Cancer Res, "Role of B-Cell-Activating Factor in the Adhesion and Growth of Human Multiple Myeloma Cells in the Bone Marrow Microenvironment," 66(13):6675-6682 (2006).	
	KA	TESORIERO, Wall Street Journal, "Drugs in testing show promise for treating lupus," retrieved December 21, 2007 from http://www.post-gazette.com/pf/07023/756127-28.stm.	
	KB	THOMPSON et al., <i>Science</i> , "BAFF-R, a newly identified TNF receptor that specifically interacts with BAFF," 293(5537):2108-2111 (2001).	
	KC	TUMA, J. Natl. Cancer Inst., "Phase I Antibody Risks, Trial Safety Examined," 98(14):956-958 (2006).	
	KD Yan	WAN et al., Nature Immunology, "Identification of a receptor for BlyS demonstrates a crucial	***************************************
and and the second seco	KE	VANDENBERGHE et al., <i>Biochemistry</i> , "The Primary Structures of the Low-Redox Potential Diheme Cytochromes c from the Phtotrophich Bacteria <i>Rhodobacter sphaeroides</i> and <i>Rhodobacter adriaticus</i> Reveal a New Structural Family of c-Type Cytochromes," 37:13075-13081 (1998).	MACHINES CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CO
	KF	VORBJEV et al., <i>Nucleosides & Nucleotides,</i> "Oligonucleotide Conjugated to Linear and Branched High Molecular Weight Polyethylene Glycol as Substrates," 18:2745-2750(1999).	
	ΚG	WALDMANN et al., <i>Ann. Intern. Med.</i> , 116:148 (1992).	
	КН	WALDSCHMIDT et al., <i>Science</i> , "Long live the Mature B Cell - a BAFFling Mystery Resolved," 293:2012-2013 (2001).	
	ΚI	WARE, Cytokine & Growth Factor Reviews, "The TNF Superfamily," 14:181-184 (2003).	
	KJ	WILEY et al., <i>Immunity</i> , "Identification and Characterization of a New Member of the TNF Family that Induces Apoptosis," 3(6):673-82 (1995).	
	кк	WILLIAMS-BLANGERO et al., <i>PNAS</i> , "Genes on chromosomes 1 and 13 have significant effects on Ascaris infection," 99(8):5533-5538 (2002).	
	KL	WINTER <i>et</i> al., <i>Nature</i> , "Man-made antibodies," 349:293-299 (1991).	
	KM	YE et al., <i>Eur. J. Immunol.</i> , "BAFF binding to T cell-expressed BAFF-R costimulates T cell proliferation and alloresponses," 34(10):2750-9 (2004).	

Examiner Signature	Date Considered	

^{*} If the reference is not in English, then at least one of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action by a free present president of the search report or action by a free present president of the search report or action by a free present of the search report or action by a free present of the search report or action by a free present of the search report or action by a free present of the search report or action by a free present of the search report or action by a free present of the search report or action by a free present of the search report or action by a free present of the search report or action by a free present of the search report or action by a free present of the search report or action by a free present of the search report or action by a free present or actio

Complete if Known Substitute for form 1449A/B/PTO 09/589,288 Application Number June 8, 2000 Filing Date INFORMATION DISCLOSURE First Named Inventor Guo-Liang Yu STATEMENT BY APPLICANT Group Art Unit 1647 Examiner Name Bridget E. Bunner (Use as many sheets as necessary) 702041 Attorney Docket Number PF343P3C5 22 Sheet 11 of Client Reference No.

		OTHER - NON PATENT LITERATURE DOCUMENTS	
Examin er Initials	Doc. No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number (s), publisher, city and/or country where published.	Translation *
	KN	ZGANIACZ et al., <i>J. Clin. Invest.</i> "TNF-α is a critical negative regulator of type 1 immune activation during intracellular bacterial infection," 113(3):401-413 (2004).	
	ко	ZHOU et al., Blood, "Therapeutic Potential of Antagonizing BLyS for Chronic Lymphocytic Leukemia," 98(11):808A (2001).	
	KP	Arthritis Rheum., "The American College of Rheumatology Response Criteria for Systemic Lupus Erythematosus Clinical Trials," 50(11):3418-3426 (2004).	
	ΚQ	"Guideline on Production and Quality Control of Monoclonal Antibodies and Related Substances", issued by European Medicines Agency on April 5, 2007.	
	KR	CAT News Release "Cambridge Antibody Technology and Human Genome Sciences Form Alliance in Therapeutic Antibodies" dated August 10, 1999.	
	KS	CAT News Release "CAT and Human Genome Sciences ("HGSI") Create Major Alliance Dedicated to Developing Human Antibody Therapeutics Against Genomics Targets" dated March 1, 2000.	
	KT	CAT News Release "Cambridge Antibody Technology Group plc ("CAT") Open Offer & International Offering to Raise £100 Million in a New Share Issue" dated March 7, 2000.	
	ΚU	CAT News Release "Cambridge Antibody Technology: Clinical Trials Update" dated January 12, 2004.	
	ΚV	CAT News Release "Cambridge Antibody Technology Reports Recent Progress In Licensed Product Candidates" dated October 5, 2005.	
	KW	HGS Press Release "Cambridge Antibody Technology and Human Genome Sciences Form Alliance in Therapeutic Antibodies" dated August 10, 1999.	
	КХ	HGS Press Release "Human Genome Sciences and Abgenix Enter a Broad Collaboration to Create Fully Human Antibody Therapeutics" dated December 1, 1999.	
	KY	HGS Press Release "Human Genome Sciences to Initiate Human Clinical Trials of BLyS" dated June 23, 2000.	
	ΚZ	HGS Press Release "Human Genome Sciences and Medarex Announce Collaboration" dated July 25, 2001.	
	LA	HGS Press Release "Human Genome Sciences Announces Trial For Treatment of Immunoglobin-A Deficiency" dated September 19, 2001.	
	LB	International Search Report issued in PCT Application No. PCT/US06/38756, dated July 14, 2008.	
	LC	International Search Report issued in PCT Application No. PCT/US07/08021, dated August 4, 2008.	
	L D	Human Genome Sciences Press Release, dated November 1, 2001.	
	LE	Declaration of Interference 105,485, Paper 1 filed in the United States Patent Office on August 15, 2006.	
	LF	Order Bd.R 104(c) in Patent Interference 105,485 dated April 19, 2007.	
	LG	Order Bd.R 104(c) in Patent Interference 105,485 dated April 23, 2007.	
	LH	Order – Priority times Bd.R. 104(c) in Patent Interference 105,485 dated April 19, 2007.	
	LI	Decision on Preliminary Motions in Patent Interference 105,485. Filed in the United States Patent Office on August 31, 2007.	
	LJ	Yu Priority Statement in Patent Interference 105,485. Filed in the United States Patent Office on December 1, 2006.	
****	LK	Browning Priority Statement in Patent Interference 105,485. Filed in the United States Patent Office on December 1, 2006.	

	can be		
Examiner Signature		Date Considered	

^{*} If the reference is not in English, then at least one of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action to a toregramment to the content of the search report or action to a toregramment of the search report or action to a toregramment of the search report or action to a toregramment of the search report or action to a toregramment of the search report or action to a toregramment of the search report or action to a toregramment or search report or action to action to a toregramment or search report or action or action to a toregramment or action or action or action to a toregramment or action or action

Complete if Known 09/589,288 Application Number Substitute for form 1449A/B/PTO June 8, 2000 Filing Date INFORMATION DISCLOSURE First Named Inventor Guo-Liang Yu STATEMENT BY APPLICANT 1647 Group Art Unit Examiner Name Bridget E. Bunner (Use as many sheets as necessary) 702041 Attorney Docket Number PF343P3C5 Sheet 12 of 22 Client Reference No.

		OTHER - NON PATENT LITERATURE DOCUMENTS	
Examin er Initials	Doc. No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number (s), publisher, city and/or country where published.	Translation *
	LL	Browning Amended Priority Statement in Patent Interference 105,485. Filed in the United States Patent Office on December 12, 2006.	
	LM	Claims involved in Patent Interference 105,485 submitted by Human Genome Sciences . Filed in the United States Patent Office on August 15, 2006.	
	LN	Browning Notice of Non-filing 135(b) submitted by Biogen, Inc. in Patent Interference 105,485. Filed in the United States Patent Office on November 16, 2006.	
	LO	Browning Observation 1 filed by Biogen, Inc. in Patent Interference 105,485. Filed in the United States Patent Office on February 12, 2007.	
	LP	Yu reply and Browning Observation on reply in Patent Interference 105,485. Filed in the United States Patent Office on April 16, 2007 and April 30, 2007.	
	LQ	Re-declaration of Interference in Patent Interference 105,485. Filed in the United States Patent Office on August 31, 2007.	
	LR	Yu Exhibit List submitted by Human Genome Sciences, Inc. in Patent Interference 105,485 as of November 28, 2007.	
	LS	Browning Demonstrative Exhibits submitted by Biogen, Inc. in Patent Interference 105,485.	
	LT	Browning combined motions 2 to10 submitted by Biogen, Inc. in Patent Interference 105,485.	
	LU	Browning combined replies submitted by Biogen, Inc. in Patent Interference 105,485.	
	LV	Yu Demonstrative Exhibits submitted by Human Genome Sciences, Inc. in Patent Interference 105,485.	
	LW	Yu combined motions 1 to 6 submitted by Human Genome Sciences, Inc. in Patent Interference 105,485.	
	LX	Yu combined oppositions 1 to 7 submitted by Human Genome Sciences, Inc. in Patent Interference 105,485.	
	LY	Declaration of Amy Orr dated November 27, 2007 in support of Yu et al. in Patent Interference 105,485.	
	LZ	Declaration of Biegie Lee dated November 27, 2007 in support of Yu et al. in Patent Interference 105,485.	
	MA	Declaration of David LaFleur dated November 27, 2007 in support of Yu et al. in Patent Interference 105,485.	
	MB	Declaration of Ding Liu dated November 27, 2007 in support of Yu et al. in Patent Interference 105,485.	
	MC	Declaration of Ellie Bouffard dated November 27, 2007 in support of Yu et al. in Patent Interference 105,485.	
	MD	Marked-up copy of Declaration of Dr. Fritz Melchers dated January 16, 2007 in support of Browning et al. in Patent Interference 105,485.	
	ME	Declaration of Dr. Guo-Liang Yu dated November 27, 2007 in support of Yu et al. in Patent Interference 105,485.	
	MF	Declaration of Jeffrey Carrell dated November 27, 2007 in support of Yu et al. in Patent Interference 105,485.	
	MG	Declaration of Krystyna Pieri dated November 27, 2007 in support of Yu et al. in Patent Interference 105,485.	
	мн	Declaration of Laurie Brewer dated November 28, 2007 in support of Yu et al. in Patent Interference 105,485.	

Examiner Signature	Date Considered	

^{*} If the reference is not in English, then at least one of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action to large the following the part of the search report or action to large the following the search report or action to large the search report report report or action to large the search report rep

Complete if Known Substitute for form 1449A/B/PTO Application Number 09/589,288 June 8, 2000 Filing Date INFORMATION DISCLOSURE First Named Inventor Guo-Liang Yu STATEMENT BY APPLICANT 1647 Group Art Unit Bridget E. Bunner **Examiner Name** (Use as many sheets as necessary) Attorney Docket Number 702041 PF343P3C5 22 Client Reference No. Sheet 13 of

		OTHER - NON PATENT LITERATURE DOCUMENTS	
Examin er Initials	Doc. No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number (s), publisher, city and/or country where published.	Translation *
	МΙ	Marked-up copy of Declaration of Dr. Mark S. Schlissel dated December 1, 2006 in support of Browning et al. in Patent Interference 105,485.	
	МJ	Declaration of Meghan Birkholz dated November 27, 2007 in support of Yu et al. in Patent Interference 105,485.	
-	MK	Declaration of Michael Fannon dated November 27, 2007 in support of Yu et al. in Patent Interference 105,485.	
	ML	Declaration of Dr. Ornella Belvedere dated November 27, 2007 in support of Yu et al. in Patent Interference 105,485.	
	ММ	Declaration of Dr. Reinhard Ebner dated November 21, 2007 in support of Yu et al. in Patent Interference 105,485.	
	MN	Declaration of Scott Conklin dated November 26, 2007 in support of Yu et al. in Patent Interference 105,485.	
	МО	Declaration of William Derrick dated November 28, 2007 in support of Yu et al. in Patent Interference 105,485.	
	MP	Second Declaration of Dr. Randolph J. Noelle dated November 28, 2007 in support of Yu et al. in Patent Interference 105,485.	
	MQ	Declaration of Dr. David Hilbert dated November 27, 2007 in support of Yu et al. in Patent Interference 105,485.	
	MR	Declaration of Dr. Paul Moore dated November 26, 2007 in support of Yu et al. in Patent Interference 105,485.	
	MS	Transcript of Deposition of Dr. Paul Moore in Patent Interference 105,485 dated January 4, 2008.	
	МТ	Transcript of Deposition of Dr. David Hilbert in Patent Interference 105,485 dated January 5, 2008.	
	Mυ	Transcript of Deposition of Jeffrey Carrell in Patent Interference 105,485 dated February 12, 2008.	
	MV	Transcript of Deposition of Krystyna Pieri in Patent Interference 105,485 dated February 12, 2008.	
	MW	Transcript of Deposition of Dr. Reinhard Ebner in Patent Interference 105,485 dated February 15, 2008.	
	МХ	Transcript of Deposition of Guo-Liang Yu in Patent Interference 105,485 dated January 4, 2008.	
	MY	Transcript of Deposition of Amy Orr in Patent Interference 105,485 dated February 22, 2008.	
	ΜZ	Transcript of Deposition of Dr. Randolph Noelle in Patent Interference 105,485 dated February 26, 2008.	
	NΑ	Transcript of Deposition of Eleanor Bouffard in Patent Interference 105,485 dated February 28, 2008.	
	NΒ	Defendant's Notice of Experiments in Reply submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687.	
	NC	Work up experiments in relation to Defendant's Notice of Experiments in Reply submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687.	
	ND	Claimant's notice of experiments submitted by Eli Lilly against Human Genome Sciences in UK Revocation suit HC06CO2687.	

Examiner Signature	Date Considered	

^{*} If the reference is not in English, then at least one of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action by a foreign parameter of the search of

Complete if Known Substitute for form 1449A/B/PTO Application Number 09/589,288 June 8, 2000 Filing Date INFORMATION DISCLOSURE First Named Inventor Guo-Liang Yu STATEMENT BY APPLICANT 1647 Group Art Unit **Examiner Name** Bridget E. Bunner (Use as many sheets as necessary) Attorney Docket Number 702041 22 PF343P3C5 Client Reference No. Sheet 14 of

		OTHER - NON PATENT LITERATURE DOCUMENTS	
Examin er Initials	Doc. No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number (s), publisher, city and/or country where published.	Translation *
	NE	Defendant's response to claimant's notice of experiments submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687.	
	NF	Alignment of BLyS and Eli Lilly's sequences submitted in UK Revocation suit HC06CO2687 dated November 29, 2007.	
	NG	Technician's précis of notice of the notice of experiments submitted in UK Revocation suit HC06CO2687.	
	ΝH	Application Notice submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687 dated November 2, 2006.	
	NI	International Preliminary Exam Report submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687 dated December 20, 1998.	
	NJ	Office communication from European Patent Office submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687 dated May 3, 2002.	
	NK	Human Genome Sciences' response to Office communication from European Patent Office submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687 dated May 30, 2002.	
	NL	Office communication from European Patent Office submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687 dated January 17, 2003.	
	NM	Human Genome Sciences, Inc. response to office communication from European Patent Office submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687 dated January 17, 2003.	
	NN	Office Communication European Patent Office submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687 dated June 30, 2004.	
	NO	Transcript of Examiner Interview dated October 1, 2004 submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687.	
	NΡ	Human Genome Response to Examiner Interview of October 1, 2004 submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687 and dated October 4, 2004.	
	NQ	Office Communication European Patent Office submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687 dated October 13, 2004.	
	NR	Human Genome Sciences, Inc. response to office communication from European Patent Office submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687 dated November 30, 2004.	
	NS	Human Genome Sciences amended claims and specification submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687 dated November 30, 2004.	
	NT	Notice of Intent to Grant EP patent No. 0 939 845 submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687 dated January 28, 2005.	
	NU	Human Genome Sciences response to Notice of Intent to Grant submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687 dated June 7, 2005.	

**		
Examiner Signature	Date Considered	

^{*} If the reference is not in English, then at least one of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action by a foreign parametric to the search of the search o

Receipt date: 04/24/2009

09589288 - GAU: 1647

					Complete if Known	
Substitute for fo	orm 1449A/B/PTO			Application Number	09/589,288	
INIE	ORMATION I	חופר	N OSLIDE	Filing Date	June 8, 2000	
			-	First Named Inventor	Guo-Liang Yu	
STA	TEMENT BY	AP	PLICANI	Group Art Unit	1647	
	(Use as many sheet	s as ned	cessarv)	Examiner Name	Bridget E. Bunner	
	(000 00)		,	Attorney Docket Number	702041	
Sheet	15	of	22	Client Reference No.	PF343P3C5	

No. No. No. Transcript of hearing of November 8, 2006 in UK Revocation suit HC06CO2687.						
N.W. Transcript of hearing of November 9, 2006 in UK Revocation suit HC06CO2687. N.X. Defendant's civil evidence act notice submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687 dated June 1, 2007. N.Y. Defendant's civil evidence act notice submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687 dated June 1, 2007. N.Z. Claimant's civil evidence act notice submitted by Ell Lilly in support of Human Genome Sciences in UK Revocation suit HC06CO2687 dated June 1, 2007. O.A. Defendant's civil evidence act notice submitted by Ell Lilly in support of Human Genome Sciences in UK Revocation suit HC06CO2687 dated June 1, 2007. O.B. Claimant's Further Information concerning the statement of opposition submitted by Ell Lilly in UK Revocation suit HC06CO2687 dated May 4, 2007. O.C. Claimant's statement of case relating to SWISS-PROT submitted by Ell Lilly in UK Revocation suit HC06CO2687 dated May 4, 2007. O.D. Defendant's conditional application to further amend claim 15 submitted by Human Genome Sciences in UK Revocation suit HC06CO2687. O.E. Claimant's grounds for opposition to further amend claim 15 submitted by Human Genome Sciences in UK Revocation suit HC06CO2687. O.E. Claimant's grounds for opposition to further amend claim 15 submitted in UK Revocation suit HC06CO2687. O.G. Defendant's amended response to claimant's request for further information submitted by Human Genome Sciences in UK Revocation suit HC06CO2687. O.G. Defendant's response to claimant's notice to admit submitted in UK Revocation suit HC06CO2687. O.J. Defendant's response to claimant's second request for further information submitted by Human Genome Sciences in UK Revocation suit HC06CO2687. O.J. Defendant's response to claimant's notice to admit submitted in UK Revocation suit HC06CO2687. O.J. Defendant's response to defendant's notice of experiments in reply submitted by Ell Lilly in UK Revocation suit HC06CO2687. O.J. Defendant's res	ranslation *					
NX Defendant's civil evidence act notice submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06C02687 dated June 1, 2007. NY Defendant's civil evidence act notice submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06C02687 dated November 29, 2007. NZ Claimant's civil evidence act notice submitted by Eli Lilly in support of Human Genome Sciences in UK Revocation suit HC06C02687 dated June 1, 2007. OA Defendant's civil evidence act notice submitted by Eli Lilly in support of Human Genome Sciences in UK Revocation suit HC06C02687 dated June 1, 2007. OB Claimant's Further Information concerning the statement of opposition submitted by Eli Lilly in UK Revocation suit HC06C02687 dated May 4, 2007. OC Claimant's Statement of case relating to SWISS-PROT submitted by Eli Lilly in UK Revocation suit HC06C02687 dated November 30, 2006. OD Defendant's conditional application to further amend claim 15 submitted by Human Genome Sciences in UK Revocation suit HC06C02687. OE Claimant's grounds for opposition to further amend claim 15 submitted in UK Revocation suit HC06C02687. OF Correspondence between Human Genome Sciences and the United Kingdom Patent Office submitted by Eli Lilly in UK Revocation suit HC06C02687. OF Defendant's amended response to claimant's request for further information submitted by Human Genome Sciences in UK Revocation suit HC06C02687. OF Defendant's response to claimant's notice to admit submitted in UK Revocation suit HC06C02687. OF Defendant's response to claimant's notice to admit submitted in UK Revocation suit HC06C02687. OF Defendant's response to defendant's notice to admit submitted in UK Revocation suit HC06C02687. OF Claimant's response to defendant's notice of experiments in reply submitted by Eli Lilly in UK Revocation suit HC06C02687. OF Claimant's response to defendant's notice of experiments in reply submitted by Eli Lilly in UK Revocation suit HC06C02687. OF Claimant's response to defe						
of Human Genome Sciences in UK Revocation suit HC06CO2687 dated June 1, 2007. NY Defendant's civil evidence act notice submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687 dated November 29, 2007. NZ Claimant's civil evidence act notice submitted by Eli Lilly in support of Human Genome Sciences in UK Revocation suit HC06CO2687 dated June 1, 2007. OA Defendant's civil evidence act notice submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687 dated December 7, 2007. OB Claimant's Further Information concerning the statement of opposition submitted by Eli Lilly in UK Revocation suit HC06CO2687 dated May 4, 2007. OC Claimant's Statement of case relating to SWISS-PROT submitted by Eli Lilly in UK Revocation suit HC06CO2687 dated November 30, 2006. OD Defendant's conditional application to further amend claim 15 submitted by Human Genome Sciences in UK Revocation suit HC06CO2687. OE Claimant's grounds for opposition to further amend claim 15 submitted in UK Revocation suit HC06CO2687. OF Correspondence between Human Genome Sciences and the United Kingdom Patent Office submitted by Eli Lilly in UK Revocation suit HC06CO2687. OF Defendant's amended response to claimant's request for further information submitted by Human Genome Sciences in UK Revocation suit HC06CO2687. OH Defendant's response to claimant's notice to admit submitted in UK Revocation suit HC06CO2687. OI Defendant's response to claimant's second request for further information submitted in UK Revocation suit HC06CO2687. OI Defendant's response to defendant's notice of experiments in reply submitted by Eli Lilly in UK Revocation suit HC06CO2687. OK Claimant's response to defendant's notice of experiments in reply submitted by Eli Lilly in UK Revocation suit HC06CO2687. OK Claimant's response to defendant's notice of experiments in reply submitted by Eli Lilly in UK Revocation suit HC06CO2687. OK Claimant's response to defendant's notice of ex						
of Human Genome Sciences in UK Revocation suit HC06CO2687 dated November 29, 2007. NZ Claimant's civil evidence act notice submitted by Eli Lilly in support of Human Genome Sciences in UK Revocation suit HC06CO2687 dated June 1, 2007. OA Defendant's civil evidence act notice submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687 dated December 7, 2007. OB Claimant's Further Information concerning the statement of opposition submitted by Eli Lilly in UK Revocation suit HC06CO2687 dated May 4, 2007. OC Claimant's statement of case relating to SWISS-PROT submitted by Eli Lilly in UK Revocation suit HC06CO2687 dated November 30, 2006. OD Defendant's conditional application to further amend claim 15 submitted by Human Genome Sciences in UK Revocation suit HC06CO2687. OE Claimant's grounds for opposition to further amend claim 15 submitted in UK Revocation suit HC06CO2687. OF Correspondence between Human Genome Sciences and the United Kingdom Patent Office submitted by Eli Lilly in UK Revocation suit HC06CO2687. OF Defendant's amended response to claimant's request for further information submitted by Human Genome Sciences in UK Revocation suit HC06CO2687. OH Defendant's response to claimant's second request for further information submitted in UK Revocation suit HC06CO2687. OI Defendant's response to claimant's second request for further information submitted in UK Revocation suit HC06CO2687. OI Defendant's response to defendant's notice to admit submitted in UK Revocation suit HC06CO2687. OK Claimant's response to defendant's notice of experiments in reply submitted by Eli Lilly in UK Revocation suit HC06CO2687 dated November 30, 2006. OL Claims from EP Patent 0 939 804 submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. OM Amended claims submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. ON Human Genome Sciences' Depening Arguments in UK Revocati						
Sciences in UK Revocation suit HC06CO2687 dated June 1, 2007. Defendant's civil evidence act notice submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687 dated December 7, 2007. OB Claimant's Further Information concerning the statement of opposition submitted by Eli Lilly in UK Revocation suit HC06CO2687 dated May 4, 2007. OC Claimant's statement of case relating to SWISS-PROT submitted by Eli Lilly in UK Revocation suit HC06CO2687 dated November 30, 2006. OD Defendant's conditional application to further amend claim 15 submitted by Human Genome Sciences in UK Revocation suit HC06CO2687. OE Claimant's grounds for opposition to further amend claim 15 submitted in UK Revocation suit HC06CO2687. OF Correspondence between Human Genome Sciences and the United Kingdom Patent Office submitted by Eli Lilly in UK Revocation suit HC06CO2687. OG Defendant's amended response to claimant's request for further information submitted by Human Genome Sciences in UK Revocation suit HC06CO2687. OF Defendant's response to claimant's notice to admit submitted in UK Revocation suit HC06CO2687. OI Defendant's response to claimant's second request for further information submitted in UK Revocation suit HC06CO2687. OJ Documents handed up during trial in UK Revocation suit HC06CO2687. OJ Documents handed up during trial in UK Revocation suit HC06CO2687. OK Claimant's response to defendant's notice of experiments in reply submitted by Eli Lilly in UK Revocation suit HC06CO2687 dated November 30, 2006. OL Claims from EP Patent 0 939 804 submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. OM Amended claims submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. ON Human Genome Sciences' response to request to attend oral hearings in UK Revocation suit HC06CO2687. OP Human Genome Sciences' Opening Arguments in UK Revocation suit HC06CO2687. OR Eli Lilly's Opening Arguments						
of Human Genome Sciences in UK Revocation suit HC06CO2687 dated December 7, 2007. OB Claimant's Further Information concerning the statement of opposition submitted by Eli Lilly in UK Revocation suit HC06CO2687 dated May 4, 2007. OC Claimant's statement of case relating to SWISS-PROT submitted by Eli Lilly in UK Revocation suit HC06CO2687 dated November 30, 2006. OD Defendant's conditional application to further amend claim 15 submitted by Human Genome Sciences in UK Revocation suit HC06CO2687. OE Claimant's grounds for opposition to further amend claim 15 submitted in UK Revocation suit HC06CO2687. OF Correspondence between Human Genome Sciences and the United Kingdom Patent Office submitted by Eli Lilly in UK Revocation suit HC06CO2687. OG Defendant's amended response to claimant's request for further information submitted by Human Genome Sciences in UK Revocation suit HC06CO2687. OH Defendant's response to claimant's notice to admit submitted in UK Revocation suit HC06CO2687. OI Defendant's response to claimant's second request for further information submitted in UK Revocation suit HC06CO2687. OJ Documents handed up during trial in UK Revocation suit HC06CO2687. OK Claimant's response to defendant's notice of experiments in reply submitted by Eli Lilly in UK Revocation suit HC06CO2687 dated November 30, 2006. OL Claims from EP Patent 0 939 804 submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. OM Amended claims submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. ON Human Genome Sciences' response to request to attend oral hearings in UK Revocation suit HC06CO2687. OP Human Genome Sciences' Closing Arguments in UK Revocation suit HC06CO2687. OP Human Genome Sciences' Closing Arguments in UK Revocation suit HC06CO2687. OR Eli Lilly's Opening Arguments in UK Revocation suit HC06CO2687. OR Eli Lilly's Closing Arguments in UK Revocation suit HC06CO2687. OR Claimant's Undertaking Not to Inf						
Lilly in UK Revocation suit HC06CO2687 dated May 4, 2007. OC Claimant's statement of case relating to SWISS-PROT submitted by Eli Lilly in UK Revocation suit HC06CO2687 dated November 30, 2006. OD Defendant's conditional application to further amend claim 15 submitted by Human Genome Sciences in UK Revocation suit HC06CO2687. OE Claimant's grounds for opposition to further amend claim 15 submitted in UK Revocation suit HC06CO2687. OF Correspondence between Human Genome Sciences and the United Kingdom Patent Office submitted by Eli Lilly in UK Revocation suit HC06CO2687. OG Defendant's amended response to claimant's request for further information submitted by Human Genome Sciences in UK Revocation suit HC06CO2687. OH Defendant's response to claimant's notice to admit submitted in UK Revocation suit HC06CO2687. OI Defendant's response to claimant's second request for further information submitted in UK Revocation suit HC06CO2687. OJ Documents handed up during trial in UK Revocation suit HC06CO2687. OK Claimant's response to defendant's notice of experiments in reply submitted by Eli Lilly in UK Revocation suit HC06CO2687 dated November 30, 2006. OL Claims from EP Patent 0 939 804 submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. OM Amended claims submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. ON Human Genome Sciences' response to request to attend oral hearings in UK Revocation suit HC06CO2687. OP Human Genome Sciences' Opening Arguments in UK Revocation suit HC06CO2687. OP Human Genome Sciences' Closing Arguments in UK Revocation suit HC06CO2687. OR Eli Lilly's Opening Arguments in UK Revocation suit HC06CO2687. OR Eli Lilly's Closing Arguments in UK Revocation suit HC06CO2687. OR Claimant's Undertaking Not to Infringe submitted in UK Revocation suit HC06CO2687.						
Revocation suit HC06CO2687 dated November 30, 2006. OD Defendant's conditional application to further amend claim 15 submitted by Human Genome Sciences in UK Revocation suit HC06CO2687. OE Claimant's grounds for opposition to further amend claim 15 submitted in UK Revocation suit HC06CO2687. OF Correspondence between Human Genome Sciences and the United Kingdom Patent Office submitted by Eli Lilly in UK Revocation suit HC06CO2687. OG Defendant's amended response to claimant's request for further information submitted by Human Genome Sciences in UK Revocation suit HC06CO2687. OH Defendant's response to claimant's notice to admit submitted in UK Revocation suit HC06CO2687. OI Defendant's response to claimant's second request for further information submitted in UK Revocation suit HC06CO2687. OJ Documents handed up during trial in UK Revocation suit HC06CO2687. OK Claimant's response to defendant's notice of experiments in reply submitted by Eli Lilly in UK Revocation suit HC06CO2687 dated November 30, 2006. OL Claims from EP Patent 0 939 804 submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. OM Amended claims submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. ON Human Genome Sciences' response to request to attend oral hearings in UK Revocation suit HC06CO2687. ON Human Genome Sciences' Opening Arguments in UK Revocation suit HC06CO2687. OP Human Genome Sciences' Opening Arguments in UK Revocation suit HC06CO2687. OR Eli Lilly's Opening Arguments in UK Revocation suit HC06CO2687. OR Eli Lilly's Closing Arguments in UK Revocation suit HC06CO2687. OR Confirming Claimant's Undertaking Not to Infringe submitted in UK Revocation suit HC06CO2687.						
Genome Sciences in UK Revocation suit HC06CO2687. O E Claimant's grounds for opposition to further amend claim 15 submitted in UK Revocation suit HC06CO2687. O F Correspondence between Human Genome Sciences and the United Kingdom Patent Office submitted by Eli Lilly in UK Revocation suit HC06CO2687. O G Defendant's amended response to claimant's request for further information submitted by Human Genome Sciences in UK Revocation suit HC06CO2687. O H Defendant's response to claimant's notice to admit submitted in UK Revocation suit HC06CO2687. O I Defendant's response to claimant's second request for further information submitted in UK Revocation suit HC06CO2687. O J Documents handed up during trial in UK Revocation suit HC06CO2687. O K Claimant's response to defendant's notice of experiments in reply submitted by Eli Lilly in UK Revocation suit HC06CO2687 dated November 30, 2006. O L Claims from EP Patent 0 939 804 submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. O M Amended claims submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. O N Human Genome Sciences' response to request to attend oral hearings in UK Revocation suit HC06CO2687 dated June 30, 2004. O O Human Genome Sciences' Opening Arguments in UK Revocation suit HC06CO2687. O P Human Genome Sciences' Closing Arguments in UK Revocation suit HC06CO2687. O R Eli Lilly's Opening Arguments in UK Revocation suit HC06CO2687. O R Eli Lilly's Closing Arguments in UK Revocation suit HC06CO2687. O C Order Confirming Claimant's Undertaking Not to Infringe submitted in UK Revocation suit HC06CO2687.						
Suit HC06CO2687. OF Correspondence between Human Genome Sciences and the United Kingdom Patent Office submitted by Eli Lilly in UK Revocation suit HC06CO2687. OG Defendant's amended response to claimant's request for further information submitted by Human Genome Sciences in UK Revocation suit HC06CO2687. OH Defendant's response to claimant's notice to admit submitted in UK Revocation suit HC06CO2687. OI Defendant's response to claimant's second request for further information submitted in UK Revocation suit HC06CO2687. OJ Documents handed up during trial in UK Revocation suit HC06CO2687. OK Claimant's response to defendant's notice of experiments in reply submitted by Eli Lilly in UK Revocation suit HC06CO2687 dated November 30, 2006. OL Claims from EP Patent 0 939 804 submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. OM Amended claims submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. ON Human Genome Sciences' response to request to attend oral hearings in UK Revocation suit HC06CO2687. ON Human Genome Sciences' Opening Arguments in UK Revocation suit HC06CO2687. OP Human Genome Sciences' Closing Arguments in UK Revocation suit HC06CO2687. OR Eli Lilly's Opening Arguments in UK Revocation suit HC06CO2687. OR Eli Lilly's Closing Arguments in UK Revocation suit HC06CO2687. OR Eli Lilly's Closing Arguments in UK Revocation suit HC06CO2687. OR Confirming Claimant's Undertaking Not to Infringe submitted in UK Revocation suit HC06CO2687.						
Office submitted by Eli Lilly in UK Revocation suit HC06CO2687. OG Defendant's amended response to claimant's request for further information submitted by Human Genome Sciences in UK Revocation suit HC06CO2687. OH Defendant's response to claimant's notice to admit submitted in UK Revocation suit HC06CO2687. OI Defendant's response to claimant's second request for further information submitted in UK Revocation suit HC06CO2687. OJ Documents handed up during trial in UK Revocation suit HC06CO2687. OK Claimant's response to defendant's notice of experiments in reply submitted by Eli Lilly in UK Revocation suit HC06CO2687 dated November 30, 2006. OL Claims from EP Patent 0 939 804 submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. OM Amended claims submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. ON Human Genome Sciences' response to request to attend oral hearings in UK Revocation suit HC06CO2687. OP Human Genome Sciences' Opening Arguments in UK Revocation suit HC06CO2687. OP Human Genome Sciences' Closing Arguments in UK Revocation suit HC06CO2687. OR Eli Lilly's Opening Arguments in UK Revocation suit HC06CO2687. OR Eli Lilly's Closing Arguments in UK Revocation suit HC06CO2687. OS Order Confirming Claimant's Undertaking Not to Infringe submitted in UK Revocation suit HC06CO2687.						
O G Defendant's amended response to claimant's request for further information submitted by Human Genome Sciences in UK Revocation suit HC06CO2687. O H Defendant's response to claimant's notice to admit submitted in UK Revocation suit HC06CO2687. O I Defendant's response to claimant's second request for further information submitted in UK Revocation suit HC06CO2687. O J Documents handed up during trial in UK Revocation suit HC06CO2687. O K Claimant's response to defendant's notice of experiments in reply submitted by Eli Lilly in UK Revocation suit HC06CO2687 dated November 30, 2006. O L Claims from EP Patent 0 939 804 submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. O M Amended claims submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. O N Human Genome Sciences' response to request to attend oral hearings in UK Revocation suit HC06CO2687 dated June 30, 2004. O O Human Genome Sciences' Opening Arguments in UK Revocation suit HC06CO2687. O P Human Genome Sciences' Closing Arguments in UK Revocation suit HC06CO2687. O R Eli Lilly's Opening Arguments in UK Revocation suit HC06CO2687. O R Eli Lilly's Closing Arguments in UK Revocation suit HC06CO2687. O R Order Confirming Claimant's Undertaking Not to Infringe submitted in UK Revocation suit HC06CO2687.						
O H Defendant's response to claimant's notice to admit submitted in UK Revocation suit HC06CO2687. O I Defendant's response to claimant's second request for further information submitted in UK Revocation suit HC06CO2687. O J Documents handed up during trial in UK Revocation suit HC06CO2687. O K Claimant's response to defendant's notice of experiments in reply submitted by Eli Lilly in UK Revocation suit HC06CO2687 dated November 30, 2006. O L Claims from EP Patent 0 939 804 submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. O M Amended claims submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. O N Human Genome Sciences' response to request to attend oral hearings in UK Revocation suit HC06CO2687 dated June 30, 2004. O O Human Genome Sciences' Opening Arguments in UK Revocation suit HC06CO2687. O P Human Genome Sciences' Closing Arguments in UK Revocation suit HC06CO2687. O R Eli Lilly's Opening Arguments in UK Revocation suit HC06CO2687. O R Eli Lilly's Closing Arguments in UK Revocation suit HC06CO2687. O Crder Confirming Claimant's Undertaking Not to Infringe submitted in UK Revocation suit HC06CO2687.						
UK Revocation suit HC06CO2687. OJ Documents handed up during trial in UK Revocation suit HC06CO2687. OK Claimant's response to defendant's notice of experiments in reply submitted by Eli Lilly in UK Revocation suit HC06CO2687 dated November 30, 2006. OL Claims from EP Patent 0 939 804 submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. OM Amended claims submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. ON Human Genome Sciences' response to request to attend oral hearings in UK Revocation suit HC06CO2687 dated June 30, 2004. OO Human Genome Sciences' Opening Arguments in UK Revocation suit HC06CO2687. OP Human Genome Sciences' Closing Arguments in UK Revocation suit HC06CO2687. OR Eli Lilly's Opening Arguments in UK Revocation suit HC06CO2687. OR Eli Lilly's Closing Arguments in UK Revocation suit HC06CO2687. OS Order Confirming Claimant's Undertaking Not to Infringe submitted in UK Revocation suit HC06CO2687.						
OK Claimant's response to defendant's notice of experiments in reply submitted by Eli Lilly in UK Revocation suit HC06CO2687 dated November 30, 2006. OL Claims from EP Patent 0 939 804 submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. OM Amended claims submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. ON Human Genome Sciences' response to request to attend oral hearings in UK Revocation suit HC06CO2687 dated June 30, 2004. OO Human Genome Sciences' Opening Arguments in UK Revocation suit HC06CO2687. OP Human Genome Sciences' Closing Arguments in UK Revocation suit HC06CO2687. OR Eli Lilly's Opening Arguments in UK Revocation suit HC06CO2687. OR Confirming Claimant's Undertaking Not to Infringe submitted in UK Revocation suit HC06CO2687.						
UK Revocation suit HC06CO2687 dated November 30, 2006. OL Claims from EP Patent 0 939 804 submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. OM Amended claims submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. ON Human Genome Sciences' response to request to attend oral hearings in UK Revocation suit HC06CO2687 dated June 30, 2004. OO Human Genome Sciences' Opening Arguments in UK Revocation suit HC06CO2687. OP Human Genome Sciences' Closing Arguments in UK Revocation suit HC06CO2687. OR Eli Lilly's Opening Arguments in UK Revocation suit HC06CO2687. OR Order Confirming Claimant's Undertaking Not to Infringe submitted in UK Revocation suit HC06CO2687.						
Human Genome Sciences in UK Revocation suit HC06CO2687. OM Amended claims submitted by Human Genome Sciences in support of Human Genome Sciences in UK Revocation suit HC06CO2687. ON Human Genome Sciences' response to request to attend oral hearings in UK Revocation suit HC06CO2687 dated June 30, 2004. OO Human Genome Sciences' Opening Arguments in UK Revocation suit HC06CO2687. OP Human Genome Sciences' Closing Arguments in UK Revocation suit HC06CO2687. OQ Eli Lilly's Opening Arguments in UK Revocation suit HC06CO2687. OR Eli Lilly's Closing Arguments in UK Revocation suit HC06CO2687. OS Order Confirming Claimant's Undertaking Not to Infringe submitted in UK Revocation suit HC06CO2687.						
Sciences in UK Revocation suit HC06CO2687. ON Human Genome Sciences' response to request to attend oral hearings in UK Revocation suit HC06CO2687 dated June 30, 2004. OO Human Genome Sciences' Opening Arguments in UK Revocation suit HC06CO2687. OP Human Genome Sciences' Closing Arguments in UK Revocation suit HC06CO2687. OQ Eli Lilly's Opening Arguments in UK Revocation suit HC06CO2687. OR Eli Lilly's Closing Arguments in UK Revocation suit HC06CO2687. OS Order Confirming Claimant's Undertaking Not to Infringe submitted in UK Revocation suit HC06CO2687.						
suit HC06CO2687 dated June 30, 2004. O Human Genome Sciences' Opening Arguments in UK Revocation suit HC06CO2687. O P Human Genome Sciences' Closing Arguments in UK Revocation suit HC06CO2687. O Q Eli Lilly's Opening Arguments in UK Revocation suit HC06CO2687. O R Eli Lilly's Closing Arguments in UK Revocation suit HC06CO2687. O S Order Confirming Claimant's Undertaking Not to Infringe submitted in UK Revocation suit HC06CO2687.						
OP Human Genome Sciences' Closing Arguments in UK Revocation suit HC06CO2687. OQ Eli Lilly's Opening Arguments in UK Revocation suit HC06CO2687. OR Eli Lilly's Closing Arguments in UK Revocation suit HC06CO2687. OS Order Confirming Claimant's Undertaking Not to Infringe submitted in UK Revocation suit HC06CO2687.						
O Q Eli Lilly's Opening Arguments in UK Revocation suit HC06CO2687. OR Eli Lilly's Closing Arguments in UK Revocation suit HC06CO2687. OS Order Confirming Claimant's Undertaking Not to Infringe submitted in UK Revocation suit HC06CO2687.						
OR Eli Lilly's Closing Arguments in UK Revocation suit HC06CO2687. OS Order Confirming Claimant's Undertaking Not to Infringe submitted in UK Revocation suit HC06CO2687.						
OS Order Confirming Claimant's Undertaking Not to Infringe submitted in UK Revocation suit HC06CO2687.						
HC06CO2687.						
OT Order for Directions submitted in UK Revocation suit HC06CO2687.						
OT Order for Directions submitted in UK Revocation suit HC06CO2687.						
OU Order of Mr. Justice Pumfrey submitted in UK Revocation suit HC06CO2687.						
OV Order of Mr. Justice Warren submitted in UK Revocation suit HC06CO2687.						

^{*} If the reference is not in English, then at least one of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action to a torong the following counterpart of the search report or action to a torong the following counterpart of the search report or action to a torong the following search report or action to a torong the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action to a torong the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action to a torong the following in the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the following is provided: (a) an English translation in whole or in part or (b) a concise statement of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of the following is provided in the following i

Complete if Known Substitute for form 1449A/B/PTO 09/589,288 Application Number Filing Date June 8, 2000 INFORMATION DISCLOSURE First Named Inventor Guo-Liang Yu STATEMENT BY APPLICANT Group Art Unit 1647 **Examiner Name** Bridget E. Bunner (Use as many sheets as necessary) 702041 Attorney Docket Number PF343P3C5 22 Sheet 16 of Client Reference No.

		OTHER - NON PATENT LITERATURE DOCUMENTS	
Examin er Initials	Doc. No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number (s), publisher, city and/or country where published.	Translation *
	ow	Particulars of the Claim submitted in UK Revocation suit HC06CO2687.	
	ОХ	Re-reamended grounds of invalidity submitted by Eli Lilly in UK Revocation suit HC06CO2687.	
	ΟY	Statement of Opposition submitted by Eli Lilly in UK Revocation suit HC06CO2687.	
	ΟZ	Defendant Statement of Reasons to amend the claims of EP Patent No. 0 939 804 submitted by Human Genome Sciences in UK Revocation suit HC06CO2687.	
	PA	Table of relevant scientific papers submitted in UK Revocation suit HC06CO2687.	
	РВ	Table of selected passages from EP Patent No. 0 939 804 submitted in UK Revocation suit HC06CO2687.	
	PC	BioTherapeutic Overview submitted in UK Revocation suit HC06CO2687.	
	PD	Cambridge Antibody Technology website printed March 7, 2007 submitted in UK Revocation suit HC06CO2687.	
	PE	EFPIA website printed September 12, 2007 submitted in UK Revocation suit HC06CO2687.	
	PF	Eli Lilly website submitted in UK Revocation suit HC06CO2687.	
	PG	EMEA 2007 Antibody guidelines submitted in UK Revocation suit HC06CO2687.	
	РН	Wikipedia page submitted by Eli Lilly in UK Revocation suit HC06CO2687.	
	PI	Mobitech website submitted in UK Revocation suit HC06CO2687.	
	PJ	First Expert Report of Dr. Rolf Apweiler dated May 29, 2007 in support of Eli Lilly in UK Revocation suit HC06CO2687.	
	PK	Second Expert Report of Dr. Rolf Apweiler dated June 23, 2007 in support of Eli Lilly in UK Revocation suit HC06CO2687.	
	PL	Fourth Expert Report of Dr. Rolf Apweiler dated December 11, 2007 in support of Eli Lilly in UK Revocation suit HC06CO2687.	
	PM	Witness Statement of Dr. David E. Cash dated November 14, 2006 in support of Human Genome Sciences in UK Revocation suit HC06CO2687.	
	PN	Witness Statement of Christa Pennachio dated April 23, 2007 in support of Human Genome Sciences in UK Revocation suit HC06CO2687.	
	РО	Witness Statement of Christa Pennachio dated May 15, 2007 in support of Eli Lilly in UK Revocation suit HC06CO2687.	
	PP	Transcripts of trial days 1 to 13 of UK Revocation suit HC06CO2687.	
	PQ	Witness Statement of Dr. Stuart Farrow dated June 1, 2007 in support of Human Genome Sciences in UK Revocation suit HC06CO2687.	
	PR	Witness Statement of Dr. William F. Heath dated June 27, 2007 in support of Eli Lilly in UK Revocation suit HC06CO2687.	
	PS	First Witness Statement of Mark Hodgson dated November 6, 2007 in support of Eli Lilly in UK Revocation suit HC06CO2687.	-
	PT	Second Witness Statement of Mark Hodgson dated November 7, 2007 in support of Eli Lilly in UK Revocation suit HC06CO2687.	
	PU	First Expert Report of Dr. Andrew C.R. Martin in support of Human Genome Sciences in UK Revocation suit HC06CO2687.	
	PV	Second Expert Report of Dr. Andrew C.R. Martin in support of Human Genome Sciences in UK Revocation suit HC06CO2687.	
	PW	First Expert Report of Dr. Randolph Noelle dated June 1, 2007 in support of Human Genome Sciences in UK Revocation suit HC06CO2687.	

1	Examiner Signature	Date Considered	
1	Examiner digitature	Date considered	
	1		

^{*} If the reference is not in English, then at least one of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action by a foregraph provided to the search of the search o

Complete if Known Substitute for form 1449A/B/PTO Application Number 09/589,288 June 8, 2000 Filing Date INFORMATION DISCLOSURE First Named Inventor Guo-Liang Yu STATEMENT BY APPLICANT 1647 Group Art Unit Bridget E. Bunner **Examiner Name** (Use as many sheets as necessary) Attorney Docket Number 702041 PF343P3C5 22 Client Reference No. Sheet 17 of

		OTHER - NON PATENT LITERATURE DOCUMENTS	
Examin er Initials	Doc. No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number (s), publisher, city and/or country where published.	Translation *
	РΧ	Second Expert Report of Dr. Randolph Noelle dated June 22, 2007 in support of Human Genome Sciences in UK Revocation suit HC06CO2687.	
	PΥ	First Witness Statement of Dr. Penny X. Gilbert dated November 2, 2006 in support of Human Genome Sciences in UK Revocation suit HC06CO2687.	
1.4454/4	PΖ	Second Witness Statement of Dr. Penny X. Gilbert dated November 6, 2006 in support of Human Genome Sciences in UK Revocation suit HC06CO2687.	
	QA	First Expert Report of Dr. Jeremy Saklatvala dated May 25, 2007 in support of Eli Lilly in UK Revocation suit HC06CO2687.	
	QB	Second Expert Report of Dr. Jeremy Saklatvala dated June 27, 2007 in support of Eli Lilly in UK Revocation suit HC06CO2687.	
- Wild	QC	Third Expert Report of Dr. Jeremy Saklatvala dated November 23, 2007 in support of Eli Lilly in UK Revocation suit HC06CO2687.	
	QD	Witness Statement of Simon Mark Wright dated June 6, 2007 in support of Human Genome Sciences in UK Revocation suit HC06CO2687.	
	QE	Witness Statement of Elisabeth Gasteiger dated June 12, 2007 in support of Human Genome Sciences in UK Revocation suit HC06CO2687.	
	QF	Declaration of Dr. Thi-Sau Migone dated July 12, 2007 in support of Human Genome Sciences in Opposition of EP Patent No. 1141274.	
·······	QG	Second Declaration of Carl F. Ware dated January 28, 2008 in support of Browning et al. in Patent Interference 105,485.	
	QH	Minutes of Oral Proceedings dated April 2, 2007 in Opposition of Biogen, Inc. Patent EP 1146892.	
	QI	Biogen Decision dated November 27, 2007 in Opposition of Patent EP 1146892.	
	QJ	Zymogenetics Interlocutory Decision dated November 30, 2007 in Opposition of Patent EP 1141274.	
	QK	Zymogenetics Preliminary Opinion dated March 15, 2007 in Opposition of Patent EP 1141274.	
	QL	Extended European Search Report, European Application No. 07 01 2741.0 dated February 8, 2008.	
	QM	Grounds of Appeal filed by Merck Serono dated March 27, 2008 in Opposition of Patent EP 1 146 892.	
	QN	Grounds of Appeal submitted by Human Genome Sciences, Inc. on April 13, 2009 in Appeal Case T 18/09-3.3.08 in support of EP Patent 0939804.	
	QO	Human Genome Sciences Observations on Oppositions to EP 0939804 dated April 2, 2008.	
	QP	Auxiliary Requests 1-12 submitted by Human Genome Sciences, Inc. in defense of EP Patent No. 0 939 804 dated May 8, 2008.	
	QQ	Eli Lilly's Submission in Opposition of EP Patent No. 0 939 804 including copies of supporting documents D48-D57. Filed in the European Patent Office on April 2, 2008.	
	QR	Eli Lilly's Submission in Opposition of EP Patent No. 0 939 804 including copies of supporting documents D98-D112. Filed in the European Patent Office on May 30, 2008.	
	QS	Serono's Opposition of EP Patent No. 0 939 804 including copies of supporting documents D1-D27. Filed in the European Patent Office on May 18, 2006.	
	QT	Human Genome Sciences' Observations on the Oppositions against EP Patent No. 0 939 804 including annexes. Filed in the European Patent Office on April 2, 2008.	

Examiner Signature Date Considered	

^{*} If the reference is not in English, then at least one of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action to a foreign present the counterpart of the search report or action to a foreign present the counterpart of the search report or action to a foreign present the counterpart of the search report or action to a foreign present the counterpart of the search report or action to a foreign present the counterpart of the search report or action to a foreign present the counterpart of the search report or action to a foreign present the counterpart of the search report or action to a foreign present the counterpart of the search report or action to a foreign present the counterpart of the search report or action to a foreign present the counterpart of the search report or action to a foreign present the counterpart of the search report or action to a foreign present the counterpart of the search report or action to a foreign present the counterpart of the search report or action to a foreign present the counterpart of the search report or action to a foreign present the counterpart of the c

Complete if Known 09/589,288 Substitute for form 1449A/B/PTO Application Number June 8, 2000 Filing Date INFORMATION DISCLOSURE First Named Inventor Guo-Liang Yu STATEMENT BY APPLICANT 1647 Group Art Unit **Examiner Name** Bridget E. Bunner (Use as many sheets as necessary) 702041 Attorney Docket Number PF343P3C5 Sheet 18 of 22 Client Reference No.

		OTHER - NON PATENT LITERATURE DOCUMENTS	
Examin er Initials	Doc. No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number (s), publisher, city and/or country where published.	Translation *
	QU	Declaration of Dr. Andrew Martin and annexes filed in support of Human Genome Sciences' EP Patent No. 0 939 804 dated March 26, 2008 and filed in the European Patent Office.	
	QV	Declaration of Dr. David Cash and annexes filed in support of Human Genome Sciences' EP Patent No. 0 939 804 dated March 6, 2008 and filed in the European Patent Office.	
	QW	Declaration of Dr. Randolph Noelle and annexes filed in support of Human Genome Sciences' EP Patent No. 0 939 804 dated March 23, 2008 and filed in the European Patent Office.	
	QX	Declaration of Dr. Stuart Farrow and annexes filed in support of Human Genome Sciences' EP Patent No. 0 939 804 dated March 25, 2008 and filed in the European Patent Office.	
	QY	Declaration of Dr Garnett Herrel Kelsoe III, filed in support of Human Genome Sciences' EP Patent No. 0 939 804 dated April 12, 2009 and filed in the European Patent Office.	
	QZ	Witness statement of Christa Pange Pennacchio and annexes filed in support of Human Genome Sciences' EP Patent No. 0 939 804 dated March 25, 2008 and filed in the European Patent Office.	
	RA	List of documents, dated May 29, 2008 relied upon in Opposition proceedings against Human Genome Sciences' EP Patent No. 0 939 804.	
	RB	Human Genome Sciences' opposition to Biogen, Inc. EP Patent No. 1 146 892 with annexes C15-C25. Filed in the European Patent Office on May 10, 2004.	
	RC	Serono's opposition to Biogen, Inc. EP Patent No. 1 146 892. Filed in the European Patent Office on May 21, 2004.	
	RD	ZymoGenetics' response to the Oppositions against ZymoGenetics EP Patent No. 1 141 274 filed in the European Patent Office on June 6, 2005.	
	RE	Human Genome Sciences' reply to ZymoGenetics' response to the Oppositions against ZymoGenetics EP Patent No. 1 141 274 filed in the European Patent Office on November 4, 2005.	
	RF	Opposition Division's Preliminary Opinion and annex in the Opposition Proceedings against against ZymoGenetics EP Patent No. 1 141 274 filed in the European Patent Office on March 15, 2007.	
	RG	Second Declaration of Dr. Andrew Martin filed by Human Genome Sciences in support of HGS EP Patent No. 0 939 804. Filed in the European Patent Office and dated May 7, 2008.	
	RH	Declaration of Dr. Penny X. Gilbert filed by Human Genome Sciences in support of HGS EP Patent No. 0 939 804. Filed in the European Patent Office and dated May 8, 2008.	
	RI	Human Genome Sciences Press Release dated December 1, 1999.	
	RJ	Transcript of Deposition of Dr. Randolph Noelle in Patent Interference 105,485 dated April 5, 2007.	
	RK	Declaration of Henrik Olsen in support of Yu et al. in Patent Interference 105,485 dated December 16, 2007.	
	RL	Browning opposition and table of content in Patent Interference 105,485. Filed in the United States Patent Office on February 12, 2007.	
	RM	Yu Exhibit 1200 submitted during the Deposition of Eleanor Bouffard in Patent Interference 105,485 dated February 28, 2008.	
	RN	Yu Exhibit 1201 submitted during the Deposition of Eleanor Bouffard in Patent Interference 105,485 dated February 28, 2008.	

Examiner Signature	Date Considered	

^{*} If the reference is not in English, then at least one of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action was forested to the search of the searc

Complete if Known Substitute for form 1449A/B/PTO 09/589,288 Application Number June 8, 2000 Filing Date INFORMATION DISCLOSURE First Named Inventor Guo-Liang Yu STATEMENT BY APPLICANT Group Art Unit 1647 **Examiner Name** Bridget E. Bunner (Use as many sheets as necessary) 702041 Attorney Docket Number PF343P3C5 22 Sheet 19 of Client Reference No.

		OTHER - NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book,	I
Examin er Initials	Doc. No.	magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number (s), publisher, city and/or country where published.	Translation *
	RO	Transcript of a Teleconference in Patent Interference 105,485 dated February 11, 2008	
	RP	Claim Form submitted by Eli Lilly and Company requesting revocation of Human Genome Sciences, Inc. EP Patent 0 939 804. Filed in the United Kingdom Patent Office on July 5, 2006.	
	RQ	Human Genome Sciences, Inc. Defense of EP Patent 0 939 804 filed in the United Kingdom Patent Office on August 3, 2006.	
	RR	Human Genome Sciences, Inc. Patent in suit as proposed to be amended during UK Revocation suit HC06CO2687.	
	RS	Application to Amend Claims filed by Human Genome Sciences, Inc. during UK Revocation suit HC06CO2687 on February 22, 2007.	
	RT	Agreed Statement of Facts regarding the IMAGE EST submitted in UK Revocation suit HC06CO2687.	
	RU	Approved Judgment by Mr. Justice Kitchin in UK Revocation suit HC06CO2687 dated July 31, 2008.	
	RV	Quotations evidencing agreement on the closest prior art, the formulation of the technical problem and its solution by the invention. Filed in the European Patent Office as exhibit D116 in support of Human Genome Sciences' EP Patent No. 0 939 804 on April 13, 2009.	
	RW	Declaration of Dr. Chih-Hung Lo and Exhibits A to L filed in support of Human Genome Sciences' EP Patent No. 1 294 769 dated August 19, 2008 and filed in the European Patent Office.	
	RX	Minutes of the Oral Proceedings before the Opposition Division and the Decision Revoking the European Patent, issued by the European Patent Office on December 3, 2008 in the matter of Eli Lilly and Company's Opposition of EP 0 939 804.	
	RY	Judgment of Kitchin J. in Eli Lilly and Company v Human Genome Sciences, Inc. [2008] EWHC 1903 ("the English revocation action").	
	RZ	HGS Press Release "Human Genome Sciences Reports Phase 2 Results for LYMPHOSTAT-B (Belimumab) in Patients with Rheumatoid Arthritis," dated November 17, 2005.	
	SA	HGS Press Release "Human Genome Sciences Announces Positive 76-week Results of Phase 2 Clinical Trial of LYMPHOSTAT-B in Systemic Lupus Erythematosus," dated November 14, 2006.	
	SB	Human Genome Sciences' Press Release dated May 30, 2007.	
	sc	Alignment of D41 Shu Figure 1B with D1 Gruss and Dower β-sheets. Filed in the European Patent Office as exhibit D146 in support of Human Genome Sciences' EP Patent No. 0 939 804 on April 13, 2009.	
VI 11011V	SD	Alignment of D10 Schneider Figure 1B with D1 Gruss and Dower β sheets. Filed in the European Patent Office as exhibit D147 in support of Human Genome Sciences' EP Patent No. 0 939 804 on April 13, 2009.	
	SE	Partial Transcript of Costs Hearing in the English Revocation Action (UK Revocation suit HC06CO2687) dated October 17, 2008.	
	SF	Requirement for Restriction/Election issued in U.S. Patent Application No. 11/543,024, dated February 28, 2007.	
	SG	Non-Final Rejection issued in U.S. Patent Application No. 11/543,024, dated July 31, 2007.	
	SH	Final Rejection issued in U.S. Patent Application No. 11/543,024, dated March 5, 2008.	

Examiner Signature If the reference is not in English, then at least one of the following is provided: (a) an English translation in whole or in part or (b) a concise statement

Date Considered

Complete if Known Substitute for form 1449A/B/PTO 09/589,288 Application Number June 8, 2000 Filing Date INFORMATION DISCLOSURE First Named Inventor Guo-Liang Yu STATEMENT BY APPLICANT Group Art Unit 1647 **Examiner Name** Bridget E. Bunner (Use as many sheets as necessary) 702041 Attorney Docket Number PF343P3C5 22 Sheet 20 of Client Reference No.

Examin		OTHER - NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book,	
er Initials	Doc. No.	magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number (s), publisher, city and/or country where published.	Translation *
	SI	Requirement for Restriction/Election issued in U.S. Patent Application No. 09/932,613, dated April 8, 2003.	
	SJ	Non-Final Rejection issued in U.S. Patent Application No. 09/932,613, dated July 14, 2004.	
	SK	Final Rejection issued in U.S. Patent Application No. 09/932,613, dated April 20, 2005.	
	SL	Requirement for Restriction/Election issued in U.S. Patent Application No. 11/232,439, dated April 24, 2007.	
	SM	Non-Final Rejection issued in U.S. Patent Application No. 11/232,439, dated May 28, 2008.	
	SN	Requirement for Restriction/Election issued in U.S. Patent Application No. 09/880,748, dated May 7, 2003.	
	so	Examiner Interview Summary issued in U.S. Patent Application No. 09/880,748, dated June 2, 2003.	
	SP	Non-Final Rejection issued in U.S. Patent Application No. 09/880,748, dated September 14, 2004.	
	SQ	Final Rejection issued in U.S. Patent Application No. 09/880,748, dated May 4, 2005.	
	SR	Advisory Action issued in U.S. Patent Application No. 09/880,748, dated September 28, 2005.	
	SS	Requirement for Restriction/Election issued in U.S. Patent Application No. 10/293,418, dated March 6, 2006.	
	ST	Non-Final Rejection issued in U.S. Patent Application No. 10/293,418, dated June 30, 2006.	
	SU	Requirement for Restriction/Election issued in U.S. Patent Application No. 11/054,515, dated February 15, 2007.	
	sv	Requirement for Restriction/Election issued in U.S. Patent Application No. 11/054,515, dated February 25, 2008.	
	sw	Non-Final Rejection issued in U.S. Patent Application No. 11/054,515, dated July 3, 2008.	
	SX	Final Rejection issued in U.S. Patent Application No. 11/054,515, dated February 24, 2009.	
	SY	Requirement for Restriction/Election issued in U.S. Patent Application No. 11/266,444, dated April 24, 2007.	
	SZ	Non-Final Rejection issued in U.S. Patent Application No. 11/266,444, dated February 28, 2008.	
	TA	Final Rejection issued in U.S. Patent Application No. 11/266,444, dated December 3, 2008.	
	ТВ	Advisory Action issued in U.S. Patent Application No. 11/266,444, dated February 24, 2009.	
	TC	Requirement for Restriction/Election issued in U.S. Patent Application No. 10/735,865, dated July 12, 2006.	
	TD	Requirement for Restriction/Election issued in U.S. Patent Application No. 10/739,042, dated July 12, 2006.	
	TE	Requirement for Restriction/Election issued in U.S. Patent Application No. 09/589,287, dated February 20, 2001.	
	TF	Non-Final Rejection issued in U.S. Patent Application No. 09/589,287, dated November 6, 2001.	

Examiner Signature	Date Considered	
<u> </u>		

^{*} If the reference is not in English, then at least one of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action by a toreor parameter of the search of

- Carrotte					Complete if Known	
Substitute for fo	orm 1449A/B/PTO			Application Number	09/589,288	
INIT		DICC	I OCUPE	Filing Date	June 8, 2000	
INFORMATION DISCLOSURE				First Named Inventor	Guo-Liang Yu	
STA	STATEMENT BY APPLICANT			Group Art Unit	1647	
	(Use as many shee	ets as nec	essarv)	Examiner Name	Bridget E. Bunner	
	(OSC as many shoc	7.C GD 770C		Attorney Docket Number	702041	
Sheet	21	of	22	Client Reference No.	PF343P3C5	

		OTHER - NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book,	
Examin er Initials	Doc. No.	magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number (s), publisher, city and/or country where published.	Translation *
	TG	Examiner Interview Summary issued in U.S. Patent Application No. 09/589,287, dated November 27, 2001.	
	ТН	Examiner Interview Summary issued in U.S. Patent Application No. 09/589,287, dated December 21, 2001.	
	ТΙ	Notice of Allowance issued in U.S. Patent Application No. 09/589,287, dated December 31, 2001.	
	TJ	Requirement for Restriction/Election issued in U.S. Patent Application No. 09/588,947, dated March 8, 2001.	
	TK	Non-Final Rejection issued in U.S. Patent Application No. 09/588,947, dated November 26, 2001.	
***	TL	Notice of Allowance issued in U.S. Patent Application No. 09/588,947, dated July 15, 2002.	
	ТМ	Requirement for Restriction/Election issued in U.S. Patent Application No. 09/589,286, dated December 10, 2001.	
	TN	Non-Final Rejection issued in U.S. Patent Application No. 09/589,286, dated June 10, 2002.	
•	ТО	Non-Final Rejection issued in U.S. Patent Application No. 09/589,286, dated December 4, 2002.	
	TP	Notice of Allowance issued in U.S. Patent Application No. 09/589,286, dated June 3, 2003.	
	TQ	Requirement for Restriction/Election issued in U.S. Patent Application No. 09/589,285, dated February 20, 2001.	
1 20 700 7	TR	Non-Final Rejection issued in U.S. Patent Application No. 09/589,285, dated November 6, 2001.	
	TS	Final Rejection issued in U.S. Patent Application No. 09/589,285, dated September 6, 2002.	
	TT	Non-Final Rejection issued in U.S. Patent Application No. 09/589,285, dated October 22, 2003.	
	TU	Notice of Allowance issued in U.S. Patent Application No. 09/588,285, dated May 18, 2004.	
	TV	Requirement for Restriction/Election issued in U.S. Patent Application No. 11/377,165, dated June 27, 2008.	
	TW	Non-Final Rejection issued in U.S. Patent Application No. 11/377,165, dated December 3, 2008.	
	TX	Requirement for Restriction/Election issued in U.S. Patent Application No. 11/382,837, dated May 29, 2008.	
	TY	Non-Final Rejection issued in U.S. Patent Application No. 11/382,837, dated November 28, 2008.	
	TZ	Requirement for Restriction/Election issued in U.S. Patent Application No. 09/929,493, dated December 16, 2002.	
	UA	Requirement for Restriction/Election issued in U.S. Patent Application No. 10/270,487, dated June 15, 2004.	
	UB	Non-Final Rejection issued in U.S. Patent Application No. 10/270,487, dated February 10, 2005.	
	uc	Requirement for Restriction/Election issued in U.S. Patent Application No. 11/054,539, dated January 9, 2007.	

E Ciana aluma	Date Considered	
Examiner Signature	Date Considered	
-		

^{*} If the reference is not in English, then at least one of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action was foreign references to the concept of the search report or action was foreign references. The concept of the search report or action was foreign references.

Receipt date: 04/24/2009

09589288 - GAU: 1647

					Complete if Known	
Substitute for fo	Application Number 09/589,288 Filing Date June 8, 2000 First Named Inventor Guo-Liang Yu Group Art Unit 1647 Examiner Name Bridget E. Bunner Attorney Docket Number 702041					
INIT		DISC	el OCUDE	Filing Date	June 8, 2000	
				First Named Inventor	Guo-Liang Yu	
STA	STATEMENT BY APPLICANT			Group Art Unit	1647	
	(Lise as many shee	ts as neo	cessary)	Examiner Name	Bridget E. Bunner	
	(ode do many once	10 40 1101	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Attorney Docket Number	702041	
Sheet	22	of	22	Client Reference No.	PF343P3C5	

	OTHER - NON PATENT LITERATURE DOCUMENTS						
Examin er Initials	Doc. No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number (s), publisher, city and/or country where published.	Translation *				
	UD	Non-Final Rejection issued in U.S. Patent Application No. 11/054,539, dated May 2, 2007.					
	UE	Final Rejection issued in U.S. Patent Application No. 11/054,539, dated January 22, 2008.					
	UF	Office Communication from EPO in EP Application No. 07109688.7 mailed May 5, 2008 containing Extended European Search Report mailed September 24, 2007.					
	UG	Response to EP Office Communication in EP Application No. 07109688.7 mailed November 7, 2008.					
	UН	International Preliminary Report on Patentability issued in PCT/US2007/008021 dated October 9, 2008.					

Examiner Signature	/Bridget E. Bunner/	Date Considered	07/10/2009

^{*} If the reference is not in English, then at least one of the following is provided: (a) an English translation in whole or in part or (b) a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action to a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action to a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action to a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action to a concise statement of relevance in the form of, for example, an English language counterpart, an English-language abstract, or an English-language version of the search report or action to a concise statement of the conc